From:	McGill, Richard
To:	Brown, Don
Subject:	PC for R18-21 (Part 211)
Date:	Thursday, March 22, 2018 2:12:49 PM
Attachments:	<u>35-211.docx</u>
	35-211ProposedChanges.docx

### Good afternoon, Mr. Clerk:

Please add this email and two attachments to the R18-21 record as a PC from Jonathan Eastvold of JCAR staff.

### Please indicate in the docket entry that this concerns Part 211.

If you have any questions, please let me know. Thank you.

From: Eastvold, Jonathan C. [mailto:JonathanE@ilga.gov]
Sent: Thursday, March 22, 2018 2:02 PM
To: McGill, Richard <Richard.McGill@illinois.gov>
Subject: [External] 35 IAC 211

Jonathan C. Eastvold, Ph.D. Rules Analyst II Joint Committee on Administrative Rules Illinois General Assembly

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<u>Line</u>	<u>Citation</u>	Change
1041	211.610	"predominately" to "predominantly"
1172	211.740	Add missing closing quote after "Brakehorsepower".
1364	211.980	Delete "Section"
1366	211.980	Change the semicolon after "devices" and after "receivers" add a comma.
1401	211.1010	"U.S.C." to "USC"
1718	211.1470	"Continous" to "Continuous"
1821	211.1650	"liquified" to "liquefied"
1881	211.1740	After "means" add a comma.
1917	211.1780	"equilibruim" to "equilibrium"
2941	211.3150	"nonexractive" to "nonextractive"
3221	211.3590	"Dupage" to "DuPage" "Tazwell" to "Tazewell"
3321	211.3670	"devolatizer" to "devolatilizer"
3425	211.3750	"funiture" to "furniture"
3464	211.3780	"lemissions" to "emissions"
3465	211.3780	"lupstream" to "upstream"
3515	211.3810	"Pocess" to "Process"
4130	211.4610	After "acetone" add a comma and after "and" delete the comma.
4156	211.4670	"Pharamaceutical" to "Pharmaceutical"
4291	211.4810	"trimelletic" to "trimellitic"
4302	211.4830(a)	"resistent" to "resistant"
4864	211.5510	"liquified" to "liquefied"

5245	211.6050	"Ringlemann" to "Ringelmann"
5365	211.6170(b)	"Speciality" to "Specialty"
5895	211.6970	"vacum" to "vacuum"
5968	211.7150	Could someone with more technical background than I have double-check these names and numbers? Otherwise I'll circle back once I get time.
5981	211.7150(a)	"HFE-236cal2" to "HFE-236ca12"

1		TITLE 35: ENVIRONMENTAL PROTECTION
2		SUBTITLE B: AIR POLLUTION
3		CHAPTER I: POLLUTION CONTROL BOARD
4		SUBCHAPTER c: EMISSION STANDARDS AND LIMITATIONS
5		FOR STATIONARY SOURCES
6		TOK STATIONART SOURCES
7		PART 211
8		DEFINITIONS AND GENERAL PROVISIONS
9		DEFINITIONS AND GENERAL I ROVISIONS
10		SUBPART A: GENERAL PROVISIONS
10		SUDI ART A. GENERAL I ROVISIONS
12	Section	
12	211.101	Incorporated and Deferenced Materials
13	211.101 211.102	Incorporated and Referenced Materials Abbreviations and Conversion Factors
14	211.102	Addreviations and Conversion Factors
15		SUBPART B: DEFINITIONS
10		SUDIANI D. DEFINITIONS
17	Section	
19	211.121	Other Definitions
20	211.121 211.122	Definitions (Repealed)
20	211.122 211.130	Accelacota
21	211.150 211.150	Accumulator
23	211.170	Acid Gases
24	211.200	Acrylonitrile Butadiene Styrene (ABS) Welding
25	211.210	Actual Heat Input
26	211.230	Adhesive
27	211.233	Adhesion Primer
28	211.235	Adhesive Primer
29	211.240	Adhesion Promoter
30	211.250	Aeration
31	211.260	Aerosol Adhesive and Adhesive Primer
32	211.270	Aerosol Can Filling Line
33	211.290	Afterburner
34	211.310	Air Contaminant
35	211.330	Air Dried Coatings
36	211.350	Air Oxidation Process
37	211.370	Air Pollutant
38	211.390	Air Pollution
39	211.410	Air Pollution Control Equipment
40	211.430	Air Suspension Coater/Dryer
41	211.450	Airless Spray
42	211.470	Air Assisted Airless Spray
43	211.474	Alcohol
44	211.479	Allowance
45	211.481	Ammunition Sealant
46	211.484	Animal

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47	211.485	Animal Pathological Waste
48	211.490	Annual Grain Through-Put
49	211.492	Antifoulant Coating
50	211.493	Antifouling Sealer/Tie Coat
51	211.495	Anti-Glare/Safety Coating
52	211.510	Application Area
53	211.530	Architectural Coating
54	211.540	Architectural Structure
55	211.550	As Applied
56	211.560	As-Applied Fountain Solution
57	211.570	Asphalt
58	211.590	Asphalt Prime Coat
59	211.610	Automobile
60	211.630	Automobile or Light-Duty Truck Assembly Source or Automobile or Light-Duty
61		Truck Manufacturing Plant
62	211.650	Automobile or Light-Duty Truck Refinishing
63	211.660	Automotive/Transportation Plastic Parts
64	211.665	Auxiliary Boiler
65	211.670	Baked Coatings
66	211.680	Bakery Oven
67	211.685	Basecoat/Clearcoat System
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69	211.695	Batch Operation
70	211.696	Batch Process Train
71	211.710	Bead-Dipping
72	211.715	Bedliner
73	211.730	Binders
74	211.735	Black Coating
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77	211.770	Brush or Wipe Coating
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79	211.810	Bulk Gasoline Terminal
80	211.820	Business Machine Plastic Parts
81	211.825	Camouflage Coating
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83	211.850	Can Coating
84	211.870	Can Coating Line
85	211.880	Cap Sealant
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88	211.930	Capture Efficiency
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94 05	211.965	Ceramic Tile Installation Adhesive
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103	211.1090	Clear Coating
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108	211.1150	Closed Vent System
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157	211.1780	Distillation Unit
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170	211.1883	Electromagnetic Interference/Radio Frequency Interference (EMI/RFI) Shielding
171		Coatings
172	211.1885	Electronic Component
173	211.1890	Electrostatic Bell or Disc Spray
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175	211.1910	Electrostatic Spray
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180	211.1990	Enclose
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182	211.2030	Enhanced Under-the-Cup Fill
183	211.2040	Etching Filler
184	211.2050	Ethanol Blend Gasoline

185	211.2055	Ethylene Propylenediene Monomer (DPDM) Roof Membrane
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188	211.2090	Excessive Release
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190	211.2130	Existing Grain-Handling Operation (Repealed)
191	211.2150	Exterior Base Coat
192	211.2170	Exterior End Coat
193	211.2190	External Floating Roof
194	211.2200	Extreme High-Gloss Coating
195	211.2210	Extreme Performance Coating
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207	211.2357	Flat Glass
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209	211.2359	Flat Wood Paneling Coating Line
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211	211.2365	Flexible Operation Unit
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215	211.2390	Flexographic Printing Line
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217	211.2415	Fog Coat
218	211.2420	Fossil Fuel
219	211.2425	Fossil Fuel-Fired
220	211.2430	Fountain Solution
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222	211.2470	Fuel Combustion Emission Unit or Fuel Combustion Emission Source
223	211.2490	Fugitive Particulate Matter
224	211.2510	Full Operating Flowrate
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347	211.3968	Multi-Colored Coating
348	211.3969	Multi-Component Coating
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351	211.3980	Nameplate Capacity
352	211.3985	Natural Finish Hardwood Plywood Panel
353	211.3990	New Grain-Drying Operation (Repealed)
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356	211.4050	Non-Contact Process Water Cooling Tower
357	211.4052	Non-Convertible Coating
358	211.4055	Non-Flexible Coating
359	211.4065	Non-Heatset
360	211.4067	NO <sub>x</sub> Trading Program
361	211.4070	Offset
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365	211.4130	Opacity
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500	211.4170	Open-Ended Valve

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370		Dispensing Facility
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372	211.4230	Organic Compound
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374	211.4260	Organic Solvent
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377	211.4285	Outdoor Floor Covering Installation Adhesive
378	211.4290	Oven
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380	211.4330	Overvarnish
381	211.4350	Owner of a Gasoline Dispensing Operation or Owner of a Gasoline Dispensing
382		Facility
383	211.4370	Owner or Operator
384	211.4390	Packaging Rotogravure Printing
385	211.4410	Packaging Rotogravure Printing Line
386	211.4430	Pail
387	211.4450	Paint Manufacturing Source or Paint Manufacturing Plant
388	211.4455	Pan-Backing Coating
389	211.4460	Panel
390	211.4470	Paper Coating
391	211.4490	Paper Coating Line
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408	211.4760	Plastic Solvent Welding Adhesive
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416	211.4850	Polyester Resin Products Manufacturing Process
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418	211.4890	Polystyrene Resin
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420	211.4900	Porous Material
421	211.4910	Portable Grain-Handling Equipment
422	211.4930	Portland Cement Manufacturing Process Emission Source
423	211.4950	Portland Cement Process or Portland Cement Manufacturing Plant
424	211.4960	Potential Electrical Output Capacity
425	211.4970	Potential to Emit
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428	211.5012	Prefabricated Architectural Coating
429	211.5015	Preheater Kiln
430	211.5020	Preheater/Precalciner Kiln
431	211.5030	Pressure Release
432	211.5050	Pressure Tank
433	211.5060	Pressure/Vacuum Relief Valve
434	211.5061	Pretreatment Coating
435	211.5062	Pretreatment Wash Primer
436	211.5065	Primary Product
437	211.5070	Prime Coat
438	211.5075	Primer Sealant
439	211.5080	Primer Sealer
440	211.5090	Primer Surfacer Coat
441	211.5110	Primer Surfacer Operation
442	211.5130	Primers
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445	211.5170	Printing Line
446	211.5185	Process Emission Source
447	211.5190	Process Emission Unit
448	211.5195	Process Heater
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452	211.5250	Process Weight Rate
453	211.5270	Production Equipment Exhaust System
454	211.5310	Publication Rotogravure Printing Line
455	211.5330	Purged Process Fluid
456	211.5335	Radiation Effect Coating
457	211.5340	Rated Heat Input Capacity
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460	211.5390	Reclamation System

461	211.5400	Red Coating
462	211.5410	Refiner
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464	211.5450	Refinery Fuel Gas System
465	211.5470	Refinery Unit or Refinery Process Unit
466	211.5480	Reflective Argent Coating
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496	211.5875	Screen Printing
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498	211.5885	Screen Reclamation
499	211.5890	Sealer
500	211.5910	Semi-Transparent Stains
501	211.5930	Sensor
502	211.5950	Set of Safety Relief Valves
502	211.5970	Sheet Basecoat
503	211.5980	Sheet-Fed
505	211.5985	Sheet Rubber Lining Installation
505	211.5987	Shock-Free Coating
200	_11.0707	Shoen Tree Couning

507	211.5990	Shotblasting
508	211.6010	Side-Seam Spray Coat
509	211.6012	Silicone-Release Coating
510	211.6015	Single-Ply Roof Membrane
511	211.6017	Single-Ply Roof Membrane Adhesive Primer
512	211.6020	Single-Ply Roof Membrane Installation and Repair Adhesive
513	211.6025	Single Unit Operation
514	211.6030	Smoke
515	211.6050	Smokeless Flare
516	211.6060	Soft Coat
517	211.6063	Solar-Absorbent Coating
518	211.6065	Solids Turnover Ratio (R <sub>T</sub> )
519	211.6070	Solvent
520	211.6090	Solvent Cleaning
521	211.6110	Solvent Recovery System
522	211.6130	Source
523	211.6140	Specialty Coatings
524	211.6145	Specialty Coatings for Motor Vehicles
525	211.6150	Specialty High Gloss Catalyzed Coating
526	211.6170	Specialty Leather
527	211.6190	Specialty Soybean Crushing Source
528	211.6210	Splash Loading
529	211.6230	Stack
530	211.6250	Stain Coating
531	211.6270	Standard Conditions
532	211.6290	Standard Cubic Foot (scf)
533	211.6310	Start-Up
534	211.6330	Stationary Emission Source
535	211.6350	Stationary Emission Unit
536	211.6355	Stationary Gas Turbine
537	211.6360	Stationary Reciprocating Internal Combustion Engine
538	211.6370	Stationary Source
539	211.6390	Stationary Storage Tank
540	211.6400	Stencil Coat
541	211.6405	Sterilization Indicating Ink
542	211.6410	Storage Tank or Storage Vessel
543	211.6420	Strippable Spray Booth Coating
544	211.6425	Stripping
545	211.6427	Structural Glazing
546	211.6430	Styrene Devolatilizer Unit
547	211.6450	Styrene Recovery Unit
548	211.6460	Subfloor
549	211.6470	Submore Submore Loading Pipe
550	211.6490	Substrate
551	211.6510	Sulfuric Acid Mist
552	211.6530	Surface Condenser
552	211.0330	Surrace Condenser

553	211.6535	Surface Preparation
555 554	211.6540	Surface Preparation Materials
555	211.6550	Synthetic Organic Chemical or Polymer Manufacturing Plant
556	211.6570	Tablet Coating Operation
557	211.6580	Texture Coat
558		Thin Metal Laminating Adhesive
558 559	211.6585	Thin Particleboard
559 560	211.6587	
	211.6590	Thirty-Day Rolling Average
561	211.6610	Three-Piece Can
562	211.6620	Three or Four Stage Coating System
563	211.6630	Through-the-Valve Fill
564	211.6635	Tileboard
565	211.6640	Tire Repair
566	211.6650	Tooling Resin
567	211.6670	Topcoat
568	211.6690	Topcoat Operation
569	211.6695	Topcoat System
570	211.6710	Touch-Up
571	211.6720	Touch-Up Coating
572	211.6730	Transfer Efficiency
573	211.6740	Translucent Coating
574	211.6750	Tread End Cementing
575	211.6770	True Vapor Pressure
576	211.6780	Trunk Interior Coating
577	211.6790	Turnaround
578	211.6810	Two-Piece Can
579	211.6825	Underbody Coating
580	211.6830	Under-the-Cup Fill
581	211.6850	Undertread Cementing
582	211.6860	Uniform Finish Blender
583	211.6870	Unregulated Safety Relief Valve
584	211.6880	Vacuum Metallizing
585	211.6885	Vacuum Metalizing Coating
586	211.6890	Vacuum Producing System
587	211.6910	Vacuum Service
588	211.6930	Valves Not Externally Regulated
589	211.6950	Vapor Balance System
590	211.6970	Vapor Collection System
591	211.6990	Vapor Control System
592	211.7010	Vapor-Mounted Primary Seal
593	211.7030	Vapor Recovery System
594	211.7050	Vapor-Suppressed Polyester Resin
595	211.7070	Vinyl Coating
596	211.7090	Vinyl Coating Line
597	211.7110	Volatile Organic Liquid (VOL)
598	211.7130	Volatile Organic Material Content (VOMC)

599	211.7150	Volatile Organic Material (VOM) or Volatile Organic Compound (VOC)
600	211.7170	Volatile Petroleum Liquid
601	211.7190	Wash Coat
602	211.7200	Washoff Operations
603	211.7210	Wastewater (Oil/Water) Separator
604	211.7220	Waterproof Resorcinol Glue
605	211.7230	Weak Nitric Acid Manufacturing Process
606	211.7240	Weatherstrip Adhesive
607	211.7250	Web
608	211.7270	Wholesale Purchase – Consumer
609	211.7290	Wood Furniture
610	211.7310	Wood Furniture Coating
611	211.7330	Wood Furniture Coating Line
612	211.7350	Woodworking
613	211.7400	Yeast Percentage
614		
615	211.APPEND	
616	211.APPEND	IX B Section into Rule Table
617		
618		: Implementing Sections 9, 9.1, 9.9 and 10 and authorized by Sections 27 of the
619	Environmenta	l Protection Act [415 ILCS 5/9, 9.1, 9.9, 10, and 27].
620		
621		lopted as Chapter 2: Air Pollution, Rule 201: Definitions, R71-23, 4 PCB 191,
622 623		tive April 14, 1972; amended in R74-2 and R75-5, 32 PCB 295, at 3 Ill. Reg. 5, p.
623 624		February 3, 1979; amended in R78-3 and 4, 35 PCB 75 and 243, at 3 Ill. Reg. 30,
624 625		ve July 28, 1979; amended in R80-5, at 7 Ill. Reg. 1244, effective January 21, at 7 Ill. Reg. 13590; amended in R82-1 (Docket A) at 10 Ill. Reg. 12624, effective
626		umended in R85-21(A) at 11 Ill. Reg. 11747, effective June 29, 1987; amended in
620 627		11. Reg. 12267, effective July 10, 1987; amended in R86-39 at 11 Ill. Reg. 20804,
628		mber 14, 1987; amended in R82-14 and R86-37 at 12 Ill. Reg. 787, effective
629		1987; amended in R86-18 at 12 Ill. Reg. 7284, effective April 8, 1988; amended
630		2 III. Reg. 7621, effective April 11, 1988; amended in R88-23 at 13 III. Reg.
631		ve June 27, 1989; amended in R89-8 at 13 Ill. Reg. 17457, effective January 1,
632		d in R89-16(A) at 14 III. Reg. 9141, effective May 23, 1990; amended in R88-
633		. Reg. 5223, effective March 28, 1991; amended in R88-14 at 15 Ill. Reg. 7901,
634		14, 1991; amended in R91-10 at 15 Ill. Reg. 15564, effective October 11, 1991;
635		91-6 at 15 Ill. Reg. 15673, effective October 14, 1991; amended in R91-22 at 16
636		effective May 1, 1992; amended in R91-24 at 16 Ill. Reg. 13526, effective August
637		nded in R93-9 at 17 Ill. Reg. 16504, effective September 27, 1993; amended in
638		II. Reg. 21471, effective December 7, 1993; amended in R93-14 at 18 III. Reg.
639		e January 18, 1994; amended in R94-12 at 18 Ill. Reg. 14962, effective September
640		nded in R94-14 at 18 Ill. Reg. 15744, effective October 17, 1994; amended in
641		11. Reg. 16379, effective October 25, 1994; amended in R94-16 at 18 Ill. Reg.
642		ve November 15, 1994; amended in R94-21, R94-31 and R94-32 at 19 Ill. Reg.
643		e May 9, 1995; amended in R94-33 at 19 Ill. Reg. 7344, effective May 22, 1995;
644	amended in R	95-2 at 19 Ill. Reg. 11066, effective July 12, 1995; amended in R95-16 at 19 Ill.

645 Reg. 15176, effective October 19, 1995; amended in R96-5 at 20 Ill. Reg. 7590, effective May 646 22, 1996; amended in R96-16 at 21 Ill. Reg. 2641, effective February 7, 1997; amended in R97-647 17 at 21 Ill. Reg. 6489, effective May 16, 1997; amended in R97-24 at 21 Ill. Reg. 7695, 648 effective June 9, 1997; amended in R96-17 at 21 Ill. Reg. 7856, effective June 17, 1997; amended in R97-31 at 22 Ill. Reg. 3497, effective February 2, 1998; amended in R98-17 at 22 Ill. 649 Reg. 11405, effective June 22, 1998; amended in R01-9 at 25 Ill. Reg. 108, effective December 650 651 26, 2000; amended in R01-11 at 25 Ill. Reg. 4582, effective March 15, 2001; amended in R01-17 652 at 25 Ill. Reg. 5900, effective April 17, 2001; amended in R05-16 at 29 Ill. Reg. 8181, effective May 23, 2005; amended in R05-11 at 29 Ill. Reg. 8892, effective June 13, 2005; amended in 653 654 R04-12/20 at 30 Ill. Reg. 9654, effective May 15, 2006; amended in R07-18 at 31 Ill. Reg. 14254, effective September 25, 2007; amended in R08-6 at 32 Ill. Reg. 1387, effective January 655 16, 2008; amended in R07-19 at 33 Ill. Reg. 11982, effective August 6, 2009; amended in R08-656 657 19 at 33 Ill. Reg. 13326, effective August 31, 2009; amended in R10-7 at 34 Ill. Reg. 1391, effective January 11, 2010; amended in R10-8 at 34 Ill. Reg. 9069, effective June 25, 2010; 658 amended in R10-20 at 34 Ill. Reg. 14119, effective September 14, 2010; amended in R11-23 at 659 35 Ill. Reg. 13451, effective July 27, 2011; amended in R12-24 at 37 Ill. Reg. 1662, effective 660 661 January 28, 2013; amended in R13-1 at 37 Ill. Reg. 1913, effective February 4, 2013; amended in R14-7 at 37 Ill. Reg. 19824, effective November 27, 2013; amended in R14-16 at 38 Ill. Reg. 662 663 12876, effective June 9, 2014; amended in R15-5 at 39 Ill. Reg. 5410, effective March 24, 2015; 664 amended in R17-2 at 41 Ill. Reg. 1096, effective January 23, 2017; amended in R17-9 at 41 Ill. 665 Reg. 4173, effective March 24, 2017; amended in R17-11 at 41 Ill. Reg. 13389, effective 666 October 23, 2017. 667 SUBPART A: GENERAL PROVISIONS 668 669 670 Section 211.101 Incorporated and Referenced Materials 671

The following materials are incorporated by reference. These incorporations do not include any
later amendments or editions.

D 396-69

a) Incorporations by Reference

ASTM

675

1)	"Evaporation Los Institute Bulletin	s from Floating Roof Tanks," American Petroleum 2517 (1962)
2)	Standard Industri Washington, D.C	al Classification Manual, Superintendent of Documents, . 20402 (1972)
3)	American Society Conshohocken PA	7 for Testing and Materials, 100 Barr Harbor Dr., West A 19428-2959
	ASTM	D 86
	ASTM	D 240-64
	ASTM	D 323-08
	ASTM	D 369-69 (1971)

		AS	TM D 523-80
		AS	TM D 523-89
		AS	TM D 900-55
		AS	TM D 975-68
		AS	TM D 1826-64
		AS	TM D 2015-66
		AS	TM D 2880-71
686			
687		4) 40 CFR 51	.100 (1987)
688			
689		5) American A	Architectural Manufacturers Association, 1827 Walden Office
690		Square, Su	ite 550, Schaumburg IL 60173-4268, Specification 2604-05
691		(Voluntary	Specification, Performance Requirements and Test Procedures
692		for High Pe	erformance Organic Coatings on Aluminum Extrusions and
693		Panels) (20	005)
694			
695			Architectural Manufacturers Association, 1827 Walden Office
696			ite 550, Schaumburg IL 60173-4268, Specification 2605-05
697			Specification, Performance Requirements and Test Procedures
698		for Superio	or Performing Organic Coatings on Aluminum Extrusions and
699		Panels) (20	005)
700			
701	b)	Referenced Materi	
702		Federal Insecticide	e, Fungicide, and Rodenticide Act (7 USC 136)
703			
704	(Sour	ce: Amended at 37	Ill. Reg. 1662, effective January 28, 2013)
705			
706	Section 211.	102 Abbreviations	and Conversion Factors
707	、 、		
708	a)	Abbreviations used	d in this part include the following:
709		1.00	1 1/1 1 / 11
		ABS	acrylonitrile butadiene styrene
		ASTM	American Society for Testing and Materials
		bbl	barrels (42 gallons)
		btu	British thermal units (60°F)
		btu/hr	btu per hour
		°C	degrees Celsius or Centigrade
		CAAPP	Clean Air Act Permit Program
		cm <sub>.</sub>	centimeters
		cu in	cubic inches

electrodeposition primer

interference

electromagnetic interference/radio frequency

ethylene propylenediene monomer Electrical Generating Unit degrees Fahrenheit

EDP

EMI/RFI

EPDM EGU °F

FIP	Federal Implementation Plan
ft	feet
ft <sup>2</sup>	square feet
ft <sup>3</sup>	cubic feet
10	grams
g	e
gpm g/molo	gallons per minute
g/mole	grams per mole
gal	gallons
hp	horsepower
hr	hours
in	inch
°K	degrees Kelvin
kcal	kilocalories
kg	kilograms
kg/hr	kilograms per hour
kPa	kilopascals; one thousand newtons per square meter
kW	kilowatt
1	liters
l/sec	liters per second
lbs	pounds
lbs/day	pounds per day
lbs/hr	pounds per hour
lbs/gal	pounds per gallon
lbs/yr	pounds per year
LEL	lower explosive limit
m	meters
m <sup>2</sup>	square meters
m <sup>3</sup>	cubic meters
mg	milligrams
Mg	Megagrams, metric tons or tonnes
ml	milliliters
min	minutes
MJ	megajoules
mmbtu	million British thermal units
mmbtu/hr	million British thermal units per hour
mmHg	millimeters of mercury
MTE	maximum theoretical emissions
Mwe	megawatt of electricity
MW	megawatt; one million watts
MW-hr	-
NDO	megawatt per hour
	natural draft opening
Nox	nitrogen oxides
peoc	potential electrical output capacity
ppm (vol)	parts per million
ppmv	parts per million by volume
ppmvd	parts per million by volume dry

psi	pounds per square inch
psia	pounds per square inch absolute
psig	pounds per square inch gauge
PTĚ	potential to emit
RACT	reasonably available control technology
R <sub>T</sub>	solids turnover ratio
scf	standard cubic feet
scm	standard cubic meters
sec	seconds
SIP	State Implementation Plan
TTE	temporary total enclosure
sq cm	square centimeters
sq in	square inches
T	short ton (2,000 lbs)
ton	short ton (2,000 lbs)
TPY	tons per year
USEPA	United States Environmental Protection Agency
VOC	volatile organic compounds
VOL	volatile organic liquids
VOM	volatile organic materials
The following conversion	on factors have been used in this part:
English	Metric
1 gal	3.7851
1,000 gal	3,785 l or 3.785 m <sup>3</sup>
1 psia	6.897 kPA (51.71 mmHg)
2.205 lbs	1 kg
32°	0°C (273.15°K)
1 bbl	159.0 1
1 cu in	16.39 ml
1 lb/gal	119,800 mg/l
1 lb/mmbtu	1.548 kg/MW-hr
1 lb/T	0.500 kg/Mg
1 ton	0.907 Mg
1 T	0.907 Mg

713

710 711

712

b)

#### 714 (Source: Amended at 34 Ill. Reg. 14119, effective September 14, 2010) 715

mmbtu/hr

716 717

#### SUBPART B: DEFINITIONS

0.293 MW

#### 718 Section 211.121 Other Definitions

719

720 All terms defined in 35 Ill. Adm. Code 201 which appear in 35 Ill. Adm. Code 211 through 219 721 have the definitions specified by 35 Ill. Adm. Code 201.102. Otherwise, the definitions specified

722	in this Part shall apply.
723	(0,, 1, 1, , 17, 11, D,, 16504,(C,, C,, 1,
724	(Source: Amended at 17 Ill. Reg. 16504, effective September 27, 1993)
725	
726	Section 211.122 Definitions (Repealed)
727	(Same Denseled at 17 III Dec. 16504 affective Sectorshar 27, 1002)
728 729	(Source: Repealed at 17 Ill. Reg. 16504, effective September 27, 1993)
730	Section 211.130 Accelacota
731	Section 211.150 Accelacola
732	"Accelacota" means a pharmaceutical coating operation which consists of a horizontally rotating
733	perforated drum in which tablets are placed, a coating is applied by spraying, and the coating is
734	dried by the flow of air across the drum through the perforations.
735	area by the now of all across the drain through the perforations.
736	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
737	(Source: Maded at 17 In: Reg. 10504, effective September 27, 1995)
738	Section 211.150 Accumulator
739	
740	"Accumulator" means the reservoir of a condensing unit receiving the condensate from a surface
741	condenser.
742	
743	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
744	
745	Section 211.170 Acid Gases
746	
747	"Acid gases" means, for the purposes of Section 9.4 of the Environmental Protection Act (the
748	Act) (Ill. Rev. Stat. 1991, ch. 1111/2, par. 1009.4) [415 ILCS 5/9.4], hydrogen chloride, hydrogen
749	fluoride and hydrogen bromide, which exists as gases, liquid mist or any combination thereof.
750	
751	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
752	
753	Section 211.200 Acrylonitrile Butadiene Styrene (ABS) Welding
754	
755	"Acrylonitrile butadiene styrene welding" or "ABS Welding" means, for purposes
756	of Subparts JJ of 35 Ill. Adm. Code 218 and 219, any process to weld acrylonitrile
757	butadiene styrene pipe.
758	
759	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
760	Section 211 210 Actual Heat Innut
761 762	Section 211.210 Actual Heat Input
763	"Actual heat input" means the quantity of heat produced by the combustion of fuel using the
764	gross heating value of the fuel.
765	gross heating value of the fuel.
766	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
767	(Source: Audeu al 17 III. Reg. 10507, encentre September 27, 1995)

769	Section 211 220 A Bert
768 769	Section 211.230 Adhesive
770	"Adhesive" means any substance or mixture of substances intended to serve as a joining
771	compound.
772	compound.
773	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
774	(bource. Added at 17 m. Reg. 10504, cheerive September 27, 1995)
775	Section 211.233 Adhesion Primer
776	
777	"Adhesion primer" means, for purposes of 35 Ill. Adm. Code 218 and 219, a
778	coating that is applied to a polyolefin part to promote the adhesion of a
779	subsequent coating. An adhesion primer should be clearly identified as an
780	adhesion primer or adhesion promoter on its accompanying material safety data
781	sheet.
782	51001
783	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
784	
785	Section 211.235 Adhesive Primer
786	
787	"Adhesive primer" means, for purposes of 35 Ill. Adm. Code 218 and 219, any
788	product applied to a substrate, prior to the application of an adhesive, to provide a
789	bonding surface.
790	
791	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
792	
793	Section 211.240 Adhesion Promoter
794	
795	"Adhesion promoter" means a coating used to promote adhesion of a topcoat on surfaces such as
796	trim moldings, door locks and door sills, where sanding is impractical.
797	
798	(Source: Added at 19 Ill. Reg. 6823, effective May 9, 1995)
799	
800	Section 211.250 Aeration
801	
802	"Aeration" means the practice of forcing air through bulk stored grain to maintain the condition
803	of the grain.
804	
805	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
806	
807	Section 211.260 Aerosol Adhesive and Adhesive Primer
808	
809	"Aerosol adhesive and adhesive primer" means, for purposes of 35 Ill. Adm. Code
810	218 and 219, an adhesive or adhesive primer packaged as an aerosol product in
811	which the spray mechanism is permanently housed in a non-refillable can
812	designed for handheld application without the need for ancillary hoses or spray
813	equipment.

(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010) Section 211.270 Aerosol Can Filling Line "Aerosol can filling line" means an operation where a series of process steps are used to fill and seal aerosol cans. (Source: Added at 18 Ill. Reg. 1253, effective January 18, 1994) Section 211.290 Afterburner "Afterburner" means a control device in which materials in gaseous effluent are combusted. (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) Section 211.310 Air Contaminant "Air contaminant" means any solid, liquid or gaseous matter, any odor, or any form of energy, that is capable of being released into the atmosphere. (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) Section 211.330 Air Dried Coatings "Air dried coatings" means any coatings that dry by use of air or forced air at temperatures up to 363.15° K (194° F). (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) Section 211.350 Air Oxidation Process "Air oxidation process" means any unit process including ammoxidation and oxychlorination which uses air or a combination of air and oxygen as an oxidant in combination with one or more organic reactants to produce one or more organic compounds. (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) Section 211.370 Air Pollutant "Air pollutant" means an air pollution agent or combination of such agents, including any physical, chemical, biological, radioactive (including source material, special nuclear material and byproduct material) substance or matter which is emitted into or otherwise enters the atmosphere. Such term includes any precursors to the formation of any air pollutant, to the

858 extent that the relevant statute or rule has identified such precursor or precursors for particular

859 purpose for which the term "air pollutant" is used.

860 861 (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) 862 863 Section 211.390 Air Pollution 864 865 "Air pollution" means the presence in the atmosphere of one or more air contaminants in sufficient quantities and of such characteristics and duration as to be injurious to human, plant or 866 867 animal life, to health, or to property, or to unreasonably interfere with the enjoyment of life or 868 property. 869 870 (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) 871 872 Section 211.410 Air Pollution Control Equipment 873 874 "Air pollution control equipment" means any equipment or apparatus of a type intended to 875 eliminate, prevent, reduce or control the emission of air contaminants to the atmosphere. 876 (Board Note: The requirements to obtain permits for air pollution control equipment, in 35 Ill. 877 Adm. Code 201.Subpart C, apply to such equipment intended to eliminate, prevent, reduce or 878 control the emissions of specified air contaminants from stationary emission units. 879 (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) 880 881 882 Section 211.430 Air Suspension Coater/Dryer 883 884 "Air suspension coater/dryer" means a pharmaceutical coating operation which consists of 885 vertical chambers in which tablets or particles are placed, and a coating is applied and then dried 886 while the tablets or particles are kept in a fluidized state by the passage of air upward through the 887 chambers. 888 (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) 889 890 891 Section 211.450 Airless Spray 892 893 "Airless spray" means a spray coating method in which the coating is atomized by forcing it 894 through a small opening at high pressure. The coating liquid is not mixed with air before exiting 895 from the nozzle. 896 897 (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) 898 899 Section 211.470 Air Assisted Airless Spray 900 901 "Air assisted airless spray" means a spray coating method which combines compressed air with 902 hydraulic pressure to atomize the coating material into finer droplets than is achieved with pure 903 airless spray. Lower hydraulic pressure is used than with airless spray. 904 905 (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)

906 907Section 211.474 Alcohol908 909"Alcohol," for the purposes of 35 III. Adm. Code 218.405 through 218.411 and 219.405 through 219.411, means isopropyl alcohol, normal propyl alcohol, or ethanol used in a fountain solution in a lithographic printing operation.913 913 914 915(Source: Added at 19 III. Reg. 6823, effective May 9, 1995)914 915Section 211.479 Allowance916 917 918 918 920 920 921"Allowance" means an authorization to emit up to one ton of NOx during the control period of a specified year or any year thereafter under 35 III. Adm. Code 217 and 40 CFR 96.919 920 921 921 922(Source: Added at 25 III. Reg. 108, effective December 26, 2000)921 922 923 924 924 924 924 925 926 925 926 926 926 926 926 926 927 928 929 929 929 929 920 920 921 920 921 921 921 921 922 923 934 935 935 935 935 936 93
908       "Alcohol," for the purposes of 35 Ill. Adm. Code 218.405 through 218.411 and 219.405 through         919       219.411, means isopropyl alcohol, normal propyl alcohol, or ethanol used in a fountain solution         911       in a lithographic printing operation.         912       (Source: Added at 19 Ill. Reg. 6823, effective May 9, 1995)         914       915         917       "Allowance" means an authorization to emit up to one ton of NOs during the control period of a         918       specified year or any year thereafter under 35 Ill. Adm. Code 217 and 40 CFR 96.         919       (Source: Added at 25 Ill. Reg. 108, effective December 26, 2000)         921       Section 211.481 Ammunition Sealant         922       Section 211.481 Ammunition Sealant         923       "Ammunition Sealant" means, for purposes of 35 Ill. Adm. Code 218.204(q)(1) and         924       "Acting applied in the manufacture of ammunition, including cap sealants and mouth waterproofing sealants.         926       (Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)         928       Section 211.484 Animal         931       "Animal" means any organism other than a human being of the kingdom, Animalia, distinguished from other multicellular organisms by certain typical characteristics such as the power of locomotion, fixed structure and limited growth, and non-photosynthetic metabolism.         935       (Source: Added at 20 Ill. Reg. 7590, effective May 22,
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935 936 (Source: Added at 20 Ill. Reg. 7590, effective May 22, 1996)
936 (Source: Added at 20 Ill. Reg. 7590, effective May 22, 1996)
937
938 Section 211.485 Animal Pathological Waste
939
940 "Animal pathological waste" means waste composed of whole or parts of animal carcasses and
941 also noncarcass materials such as plastic, paper wrapping and animal collars. Noncarcass
942 materials shall not exceed ten percent by weight of the total weight of the carcass and noncarcass
943 materials combined.
944
945 (Source: Added at 20 Ill. Reg. 7590, effective May 22, 1996)
946 947 Section 211 400 Americal Casin Through But
947 Section 211.490 Annual Grain Through-Put
948
<ul> <li>949 "Annual grain through-put" unless otherwise shown by the owner or operator, annual grain</li> <li>950 through-put for grain-handling operations, which have been in operation for three consecutive</li> </ul>
950 through-put for grain-handling operations, which have been in operation for three consecutive 951 years prior to June 30, 1975, shall be determined by adding grain receipts and shipments for the

951 years prior to June 30, 1975, shall be determined by adding grain receipts and shipments for the

952 953 954	three previous fiscal years and dividing the total by 6. The annual grain through-put for grain- handling operations in operation for less than three consecutive years prior to June 30, 1975, shall be determined by a reasonable three-year estimate; the owner or operator shall document	
955 956	the reasonableness of his three-year estimate.	
950 957 958	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
958 959	Section 211.492 Antifoulant Coating	
960	Section 211492 Annabulant Couning	
961	"Antifoulant coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, any	
962	coating applied to the underwater portion of a pleasure craft to prevent or reduce	
963	the attachment of biological organisms, and registered with USEPA as a pesticide	
964	under the Federal Insecticide, Fungicide, and Rodenticide Act (7 USC 136).	
965		
966	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)	
967		
968	Section 211.493 Antifouling Sealer/Tie Coat	
969		
970	"Antifouling Sealer/Tie Coat" means a coating applied over biocidal antifouling coating for the	
971	purpose of preventing release of biocides into the environment and/or to promote adhesion	
972	between an antifouling and a primer or other antifoulings.	
973	(Sauras, Addad at 25 III Day 12451 affarting Labo 27 (2011)	
974 975	(Source: Added at 35 Ill. Reg. 13451, effective July 27, 2011)	
976	Section 211.495 Anti-Glare/Safety Coating	
977	Section 211.475 Anti-Giard Barery Coating	
978	"Anti-glare/safety coating" means a low gloss coating formulated to minimize glare for safety	
979	purposes on interior surfaces of a vehicle, as specified under the U.S. Department of	
980	Transportation Motor Vehicle Safety Standards.	
981	1	
982	(Source: Added at 19 Ill. Reg. 6823, effective May 9, 1995)	
983		
984	Section 211.510 Application Area	
985		
986	"Application area" means an area where a coating is applied by dipping, spraying or other	
987	techniques.	
988		
989	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
990 991	Section 211.530 Architectural Coating	
991 992	Steron 211,530 Architectural Coating	
992 993	"Architectural coating" means any coating used for residential or commercial buildings or their	
994	appurtenances, or for industrial buildings, which is site applied.	
995	uppartenunces, or for industrial buridings, which is site appred.	
996	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
997		

98	Section 211.540 Architectural Structure
99	
)0 )1	"Architectural structure" means, for purposes of 35 Ill. Adm. Code 218 and 219, a
	free-standing, immobile outdoor construction, which may be permanent or
2	temporary, including but not limited to buildings, bridges, dams, and electricity
3	pylons.
1	(Courses Added at 24 III Dec. 14110 offertive Contember 14, 2010)
5 6	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
, 7	Section 211.550 As Applied
3	Sector Mileso Astrophed
)	"As applied" means the formulation of a coating during application on or impregnation into a
)	substrate, including any dilution solvents or thinners added at the source before application of the
1	coating.
2	county.
3	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
4	(
5	Section 211.560 As-Applied Fountain Solution
6	
7	"As-applied fountain solution" means the formulation of a fountain solution during application
8	onto the image plate on a lithographic printing line, including any material added at the line
)	before the application of the fountain solution.
0	
1	(Source: Added at 19 Ill. Reg. 6823, effective May 9, 1995)
2	(
3	Section 211.570 Asphalt
4	
5	"Asphalt" means the dark-brown to black cementitious material (solid, semisolid or liquid in
5	consistency) of which the main constituents are bitumens which occur naturally or as a residue of
7	petroleum refining.
;	
9	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
)	
1	Section 211.590 Asphalt Prime Coat
2	-
3	"Asphalt prime coat" means a low-viscosity liquid asphalt applied to an absorbent surface as the
4	first of more than one asphalt coat.
5	
5	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
7	
8	Section 211.610 Automobile
9	
0	"Automobile" means a motor vehicle which normally has four wheels, is used
1	predominantly predominately for carrying 12 or fewer passengers, and is not a light-duty truck.
2	
3	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
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1044	
1045	Section 211.630 Automobile or Light-Duty Truck Assembly Source or Automobile or
1046	Light-Duty Truck Manufacturing Plant
1047	
1048	"Automobile or light-duty truck assembly source" or "Automobile or light-duty truck
1049	manufacturing plant" means a source where parts are assembled or finished for inclusion into a
1050	finished automobile or light-duty truck ready for sale to vehicle dealers, but not including
1051	customizers, body shops, and other repainters.
1052	
1052	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
1055	(bouree. Added at 17 III. Reg. 10504, effective september 27, 1995)
1054	Section 211.650 Automobile or Light-Duty Truck Refinishing
1055	Section 211.050 Automobile of Light-Duty Huck Refinishing
1050	"Automobile or light-duty truck refinishing" means the repainting of used automobiles and light-
1057	duty trucks.
1058	duty flucks.
1059	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
1060	(Source: Added at 17 III. Reg. 10304, effective September 27, 1993)
1061	Section 211 660 Automotive/Transportation Plastic Ports
1062	Section 211.660 Automotive/Transportation Plastic Parts
1065	"A second state the second state and state and second second second second second second second second second s
1064 1065	"Automotive/transportation plastic parts" means the interior and exterior plastic components of automobiles, trucks, tractors, lawnmowers, and other like mobile equipment intended for primary
1066	use on land, with the exception of the following: plastic parts coated on the main (body) paint
1067	line in automobile and light duty truck assembly plants, and plastic parts coated during
1068	refinishing of automobiles, trucks, tractors, lawnmowers and other like mobile equipment.
1069	
1070	(Source: Added at 19 Ill. Reg. 6823, effective May 9, 1995)
1071	
1072	Section 211.665 Auxiliary Boiler
1073	
1074	"Auxiliary boiler" means, for purposes of Part 217, a boiler that is operated only
1075	when the main boiler or boilers at a source are not in service and is used either to
1076	maintain building heat or to assist in the startup of the main boiler or boilers. This
1077	term does not include emergency or standby units and load shaving units.
1078	
1079	(Source: Added at 33 Ill. Reg. 13326, effective August 31, 2009)
1080	
1081	Section 211.670 Baked Coatings
1082	
1083	"Baked coatings" means any coating which is cured or dried in an oven where the oven air
1084	temperature exceeds 90°C (194°F), or any coating which is cured in any manner that does not
1085	otherwise fit into the definition of "air dried coatings," as defined in Section 211.330 of this Part.
1086	
1087	(Source: Amended at 19 Ill. Reg. 6823, effective May 9, 1995)
1088	
1089	Section 211.680 Bakery Oven

1090 1091 "Bakery oven" means an oven used at any time for the purpose of baking yeast-leavened 1092 products, including, but not limited to, breads, rolls and buns. 1093 (Source: Added at 19 Ill. Reg. 6823, effective May 9, 1995) 1094 1095 1096 Section 211.685 Basecoat/Clearcoat System 1097 1098 "Basecoat/clearcoat system" means a topcoat system composed of a pigmented basecoat portion 1099 and a transparent clearcoat portion. 1100 1101 (Source: Added at 19 Ill. Reg. 6823, effective May 9, 1995) 1102 1103 Section 211.690 Batch Loading 1104 1105 "Batch loading" means, with respect to solvent cleaning, the process of loading a number of 1106 individual parts at the same time for degreasing. 1107 1108 (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) 1109 1110 Section 211.695 Batch Operation 1111 1112 "Batch operation" means, for purposes of 35 Ill. Adm. Code 218 and 219, Sections 218.500 1113 through 218.506 and 219.500 through 219.506, a noncontinuous operation in which a discrete 1114 quantity or batch of feed is charged into a chemical manufacturing process unit and distilled or 1115 reacted, or otherwise used at one time, and may include, but is not limited to, reactors, filters, 1116 dryers, distillation columns, extractors, crystallizers, blend tanks, neutralizer tanks, digesters, 1117 surge tanks and product separators. After each batch operation, the equipment is generally 1118 emptied before a fresh batch is started. 1119 (Source: Added at 19 Ill. Reg. 7344, effective May 22, 1995) 1120 1121 1122 Section 211.696 Batch Process Train 1123 1124 "Batch process train" means, for purposes of 35 Ill. Adm. Code 218 and 219, Sections 218.500 1125 through 218.506 and 219.500 through 219.506, the collection of equipment (e.g., reactors, filters, 1126 dryers, distillation columns, extractors, crystallizers, blend tanks, neutralizer tanks, digesters, 1127 surge tanks and product separators) configured to produce a specific product or intermediate by a 1128 batch operation. A batch process train terminates at the point of storage or product handling of 1129 the product or intermediate being produced in the batch process train. Irrespective of the product 1130 being produced, a batch process train which is independent of other processes shall be 1131 considered a single batch process train for purposes of 35 Ill. Adm. Code 218 and 219. 1132 1133 (Source: Added at 19 Ill. Reg. 7344, effective May 22, 1995) 1134 1135 Section 211.710 Bead-Dipping

1136	
1137	"Bead-dipping" means the dipping of an assembled tire bead into a solvent-based cement.
1138 1139	(Source, Added at 17 III, Dec. 16504, offective Sentember 27, 1002)
1139	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
1140	Section 211.715 Bedliner
1141	Section 211./15 Decimer
1142	"Bedliner" means, for purposes of 35 Ill. Adm. Code 218 and 219, a multi-
1143	component coating applied to a cargo bed after the application of topcoat and
1144	outside of the topcoat operation to provide additional durability and chip
1145	resistance.
1140	resistance.
1148	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
1149	(Source: Fraded at 5 Fin: Reg. 1111), enced to september 11, 2010)
1150	Section 211.730 Binders
1151	
1152	"Binders" means organic materials and resins which do not contain VOM.
1153	
1154	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
1155	
1156	Section 211.735 Black Coating
1157	
1158	"Black coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a coating
1159	that meets both of the following criteria, based on Cielab color space, 0/45
1160	geometry:
1161	
1162	Maximum lightness of 23 units. For spherical geometry, specular
1163	included, maximum lightness of 33 units; and
1164	
1165	Saturation of less than 2.8, where saturation equals the square root of $A^2$ +
1166	$B^2$ .
1167	
1168	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
1169	
1170	Section 211.740 Brakehorsepower (rated-bhp)
1171	
1172	"Brakehorsepower" or "bhp" means the rated horsepower capacity of the engine as defined on
1173	the engine nameplate at standard conditions.
1174	(Comment Add det 21 III Dec 14254 after the Control to 25 2007)
1175 1176	(Source: Added at 31 Ill. Reg. 14254, effective September 25, 2007)
1176	Section 211.750 British Thermal Unit
1177	Section 411.750 Driush Thermai Unit
1178	"British Thermal Unit" means the quantity of heat required to raise one pound of water from 60 °
11/9	F to $61^{\circ}$ F (abbreviated btu).
1180	
1101	

1182	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
1183	
1184	Section 211.770 Brush or Wipe Coating
1185	
1186	"Brush or wipe coating" means a manual method of applying a coating using a brush, cloth, or
1187	similar object.
1188	
1189	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
1190	
1191	Section 211.790 Bulk Gasoline Plant
1192	
1193	a) "Bulk gasoline plant" means, for purposes of 35 Ill. Adm. Code 215, any gasoline
1194	storage and distribution source that receives gasoline from bulk gasoline terminals
1195	by delivery vessels and distributes gasoline to gasoline dispensing operations.
1196	
1197	b) "Bulk gasoline plant" means, for purposes of 35 Ill. Adm. Code 218 and 219, a
1198	gasoline storage and distribution source with an average throughput of 76,000 1
1199	(20,000 gal) or less on a 30-day rolling average that distributes gasoline to
1200	gasoline dispensing operations.
1201	
1202	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
1203	
1204	Section 211.810 Bulk Gasoline Terminal
1205	"Dull and line terminal" many and and in terms and distribution around that manipus
1206	"Bulk gasoline terminal" means any gasoline storage and distribution source that receives
1207	gasoline by pipeline, ship or barge, and distributes gasoline to bulk gasoline plants or gasoline
1208 1209	dispensing operations.
1209	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
1210	(Source: Added at 17 III. Reg. 10304, effective september 27, 1993)
1211	Section 211.820 Business Machine Plastic Parts
1212	Section 211.620 Dusiness Machine Flastic Faits
1213	"Business machine plastic parts" means:
1214	business machine plastic parts' means.
1215	Prior to May 1, 2012, the plastic housings and other exterior plastic
1210	components of electronic office equipment and of medical and musical
1217	equipment, including, but not limited to the following: computers,
1218	monitors, printers and keyboards, facsimile machines, copiers, microfiche
1219	readers, cellular and standard phones, and pencil sharpeners. This
1220	definition excludes internal electrical components of business machines;
1221	definition exerutes internal electrical components of business indefinites,
1222	On and after May 1, 2012, a device that uses electronic or mechanical
1223	methods to process information, perform calculations, print or copy
1224	information, or convert sound into electrical impulses for transmission,
1225	including devices listed in standard industrial classification numbers 3572,
1220	including devices insee in standard industrial classification nullibers 5572,

1227 1228	3573, 3574, 3579, and 3661, and photocopy machines, a subcategory of standard industrial classification number 3861.	
1229	standard industrial classification number 5001.	
1230 1231	(Source: Amended at 34 Ill. Reg. 14119, effective September 14, 2010)	
1231	Section 211.825 Camouflage Coating	
1233		
1234 1235	"Camouflage coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a coating used, principally by the military, to conceal equipment from detection.	
1236	······································	
1237 1238	(Source: Added at 34 III. Reg. 14119, effective September 14, 2010)	
1239	Section 211.830 Can	
1240		
1241 1242	"Can" means any cylindrical single walled metal container, with or without a top, cover, spout or handles, with walls thinner than 29 gauge (0.0141 inch) into which solid or liquid materials may	
1243	be packaged.	
1244		
1245	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
1246		
1247	Section 211.850 Can Coating	
1248		
1249 1250	"Can coating" means any protective, decorative or functional coating applied onto the surface of a can or a metal sheet or metal part which is made into a can.	
1251		
1252	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
1253 1254	Section 211.870 Can Coating Line	
1254	Section 211.070 Can Coaung Line	
1255 1256 1257	"Can coating line" means a coating line in which any protective, decorative, or functional coating is applied onto the surface of a can or a metal sheet or metal part which is made into a can.	
1258		
1259 1260	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
1261 1262	Section 211.880 Cap Sealant	
1263 1264	"Cap sealant" means, for purposes of 35 Ill. Adm. Code 218.204(q)(1) and 219.207(q)(1), a coating applied in the manufacture of ammunition to seal the annular crevice between a primer	
1265 1266	cap and shellcase.	
1267 1268	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)	
1269	Section 211.890 Capture	
1270 1271 1272	"Capture" means the containment or recovery of emissions from an emission unit for direction into a duct which may be exhausted through a stack or vent to a control device. The overall	

1273 abatement of emissions from an emission unit with an add-on control device is a function both of 1274 the capture efficiency and of the control device efficiency. 1275 1276 (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) 1277 1278 Section 211.910 Capture Device 1279 1280 "Capture device" means a hood, enclosed room, floor sweep or other means of collecting volatile 1281 organic material or other air contaminants into a duct. The pollutant can then be directed to a 1282 pollution control device such as an afterburner, carbon adsorber, fabric filter or scrubber. 1283 Sometimes the term is used loosely to include the control device. 1284 1285 (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) 1286 1287 Section 211.930 Capture Efficiency 1288 1289 "Capture efficiency" means, for purposes of 35 Ill. Adm. Code 218 and 219, the weight of VOM 1290 entering a capture system and delivered to a control device divided by the weight of VOM 1291 generated by an emission unit, during a particular time period, expressed as a percentage. 1292 1293 (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) 1294 1295 Section 211.950 Capture System 1296 1297 "Capture system" means all equipment (including, but not limited to, hoods, ducts, fans, ovens, 1298 dryers, etc.) used to contain, collect and transport an air contaminant to a control device. 1299 1300 (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) 1301 1302 Section 211.953 Carbon Adsorber 1303 1304 "Carbon Adsorber" means a control device designed to remove and, if desired, recover volatile 1305 organic material (VOM) from process emissions where removal of VOM is accomplished 1306 through the adherence of the VOM onto the surface of highly porous adsorbent particles, such as 1307 activated carbon. The term "carbon adsorber" describes any adsorber technology used as a 1308 control device even though media other than carbon may be used as the adsorbent, such as 1309 oxides of silicon and aluminum. 1310 1311 (Source: Added at 30 Ill. Reg. 9654, effective May 15, 2006) 1312 1313 Section 211.954 Cavity Wax 1314 1315 "Cavity wax" means, for purposes of 35 Ill. Adm. Code 218 and 219, a coating 1316 applied into the cavities of the vehicle primarily for the purpose of enhancing 1317 corrosion protection. 1318

1319	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
1320	
1321	Section 211.955 Cement
1322	
1323	"Cement" means, for the purposes of 35 Ill. Adm. Code 217, Subpart T, a hydraulic cement
1324	produced by pulverizing clinker consisting primarily of hydraulic calcium silicates, usually
1325	containing one or more of the forms of calcium sulfate as an interground addition.
1326	
1327	(Source: Added at 25 Ill. Reg. 4582, effective March 15, 2001)
1328	
1329	Section 211.960 Cement Kiln
1330	
1331	"Cement kiln" means, for the purposes of 35 Ill. Adm. Code 217, Subpart T, a system including
1332	any solid, gaseous or liquid fuel combustion equipment, used to preheat, calcine and react with
1333	raw materials, including limestone and clay, to produce cement clinker.
1334	
1335	(Source: Added at 25 Ill. Reg. 4582, effective March 15, 2001)
1336	-
1337	Section 211.965 Ceramic Tile Installation Adhesive
1338	
1339	"Ceramic tile installation adhesive" means, for purposes of 35 Ill. Adm. Code 218
1340	and 219, any adhesive used in the installation of ceramic tiles.
1341	
1342	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
1343	
1344	Section 211.970 Certified Investigation
1345	
1346	"Certified investigation" means a report signed by Illinois Environmental Protection Agency
1347	(Agency) personnel certifying whether a grain-handling operation (or portion thereof) or grain-
1348	drying operation is causing or tending to cause air pollution. Such report must describe the
1349	signatory's investigation, including a summary of those facts on which the signatory relies to
1350	certify whether the grain-handling or grain-drying operation is causing or threatening or allowing
1351	the discharge or emission of any contaminant into the environment so as to cause or tend to
1352	cause air pollution in Illinois, either alone or in combination with contaminants from other
1353	sources, or so as to violate regulations or standards adopted by the Pollution Control Board
1354	(Board) under the Environmental Protection Act (Act). The certified investigation shall be open
1355	to a reasonable public inspection and may be copied upon payment of the actual cost of
1356	reproducing the original.
1357	reproducting the original
1358	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
1359	(Source. Fradea at 17 m. reg. 1050 ), encerto September 27, 1995)
1360	Section 211.980 Chemical Manufacturing Process Unit
1361	Section 211/200 Chemical manadataning 1100055 Chit
1362	"Chemical manufacturing process unit" means the equipment assembled and connected by pipes
1362	or ducts to process raw materials and to manufacture an intended product. For purposes of 35 III.
1363 1β64	Adm. Code Section 218.431 through 218.436, and 219.431 through 219.436, the chemical
-P0-	ram. Code Socion 210.451 unough 210.450, and 217.451 unough 217.450, the enclined

1365	manufacturing process unit includes reactors and their associated product separators and	
1366	recovery devices, $\frac{1}{2}$ distillation units and their associated distillate receivers, and recovery devices.	
1367	A chemical manufacturing process unit includes, but is not limited to, any combination of	
1368	pumps, compressors, agitators, pressure relief devices, sampling connection systems, open ended	
1369	valves or lines, valves, connectors, instrumentation systems, and control devices or systems. A	
1370	chemical manufacturing process unit is identified by its primary product, as defined in Section	
1371	211.5060 of this Part.	
1372		
1373	(Source: Added at 19 Ill. Reg. 6823, effective May 9, 1995)	
1374		
1375	Section 211.990 Choke Loading	
1376		
1377	"Choke loading" means that method of transferring grain from the grain-handling operation to	
1378	any vehicle for shipment or delivery which precludes a free fall velocity of grain from a	
1379	discharge spout into the receiving container.	
1380		
1381	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
1382		
1383	Section 211.995 Circulating Fluidized Bed Combustor	
1384	Ŭ	
1385	"Circulating fluidized bed combustor" means, for purposes of Part 217, a	
1386	fluidized bed combustor in which the majority of the fluidized bed material is	
1387	carried out of the primary combustion zone and is transported back to the primary	
1388	zone through a recirculation loop.	
1389		
1390	(Source: Added at 33 Ill. Reg. 13326, effective August 31, 2009)	
1391		
1392	Section 211.1000 Class II Finish	
1393		
1394	"Class II Finish" means a finish that meets the specifications of Voluntary Product Standard PS-	
1395	59-73, as approved by the American National Standards Institute.	
1396		
1397	(Source: Added at 34 Ill. Reg. 9069, effective June 25, 2010)	
1398		
1399	Section 211.1010 Clean Air Act	
1400		
1401	"Clean Air Act" means the Clean Air Act Amendments of 1970 (42 USCU.S.C. 7401 et seq.), as	
1402	amended in 1977 and 1990.	
1403		
1404	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
1405		
1406	Section 211.1050 Cleaning and Separating Operation	
1407		
1408	"Cleaning and separating operation" means that operation where foreign and undesired	
1409	substances are removed from the grain.	
1410		

1411 (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) 1412 1413 Section 211.1070 Cleaning Materials 1414 1415 "Cleaning materials" mean any materials used for cleaning an emission unit; cleaning tools, 1416 equipment or other items used with the emission unit; cleaning the walls or area in which the 1417 emission unit is located; or cleaning personnel; or materials used for other cleaning activity 1418 associated with an emission unit. 1419 1420 (Source: Added at 18 Ill. Reg. 1253, effective January 18, 1994) 1421 1422 Section 211.1090 Clear Coating 1423 1424 "Clear coating" means coatings that lack color and opacity or are transparent using the undercoat 1425 as a reflectant base or undertone color. 1426 1427 (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) 1428 1429 Section 211.1110 Clear Topcoat 1430 1431 "Clear topcoat" means the final coating which contains binders, but not opaque pigments, and is 1432 specifically formulated to form a transparent or translucent solid protective film. 1433 1434 (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) 1435 1436 Section 211.1120 Clinker 1437 1438 "Clinker" means the product of a cement kiln from which finished cement is manufactured by 1439 milling and grinding. 1440 1441 (Source: Added at 25 Ill. Reg. 4582, effective March 15, 2001) 1442 1443 Section 211.1128 Closed Molding 1444 1445 "Closed molding" means, for purposes of 35 Ill. Adm. Code 218 and 219, any 1446 molding process in which pressure is used to distribute the resin through the 1447 reinforcing fabric placed between two mold surfaces to either saturate the fabric 1448 or fill the mold cavity. The pressure may be clamping pressure, fluid pressure, 1449 atmospheric pressure, or vacuum pressure used either alone or in combination. 1450 The mold surfaces may be rigid or flexible. Closed molding includes, but is not 1451 limited to, compression molding with sheet molding compound, infusion molding, 1452 resin injection molding, vacuum assisted resin transfer molding, resin transfer 1453 molding, and vacuum assisted compression molding. Processes in which a closed 1454 mold is used only to compact saturated fabric or remove air or excess resin from 1455 the fabric (such as in vacuum bagging), are not considered closed molding. Open

1456	molding steps, such as application of a gel coat or skin coat layer by conventional			
1457				
1458				
1459 1460	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)			
1460	Section 211.1130 Closed Purge System			
1462				
1463	"Closed purge system" means a system that is not open to the atmosphere and that is composed			
1464	of piping, connections, and, if necessary, flow inducing devices that transport liquid or vapor			
1465	from a piece or pieces of equipment to a control device, or return the liquid or vapor to the			
1466	process line.			
1467				
1468	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)			
1469				
1470	Section 211.1150 Closed Vent System			
1471				
1472	"Closed vent system" means a system that is not open to the atmosphere and is composed of			
1473 1474	piping, connections, and, if necessary, flow inducing devices that transport gas or vapor from a piece or pieces of equipment to a control device.			
1474	piece of pieces of equipment to a control device.			
1475	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)			
1477	(Source: Maded at 17 III. Reg. 10504, effective September 27, 1995)			
1478	Section 211.1170 Coal Refuse			
1479				
1480	"Coal refuse" means waste products of coal mining, cleaning and coal preparation operations			
1481	containing coal, matrix material, clay and other organic and inorganic material.			
1482				
1483	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)			
1484				
1485	Section 211.1190 Coating			
1486				
1487	a) "Coating" means, for purposes of 35 Ill. Adm. Code 215, a material applied to a substrate for decorative, protective or other functional purposes. Such material			
1488 1489	shall include, but are not limited to paints, varnishes, sealers, adhesives, diluents			
1469	and thinners.			
1491	und unmiters.			
1492	b) "Coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a material			
1493	applied onto or impregnated into a substrate for protective, decorative or			
1494	functional purposes. Such materials include, but are not limited to, paints,			
1495	varnishes, sealers, adhesives, thinners, diluents and inks.			
1496				
1497	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)			
1498				
1499	Section 211.1210 Coating Applicator			
1500				
1501	"Coating applicator" means equipment used to apply a coating.			

1502				
1503	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)			
1504				
1505	Section 211.1230 Coating Line			
1506				
1507	a)	"Coating line" means, for purposes of 35 Ill. Adm. Code 215, an operation where		
1508		a surface coating is applied to a material and subsequently the coating is dried		
1509		and/or cured.		
1510				
1511	b)	"Coating line" means, for purposes of 35 Ill. Adm. Code 218 and 219, an		
1512		operation consisting of a series of one or more coating applicators and any		
1513		associated flash-off areas, drying areas and ovens wherein a coating is applied,		
1514		dried, and/or cured. A coating line ends at the point where the coating is dried or		
1515		cured, or prior to any subsequent application of a different coating. It is not		
1516		necessary for an operation to have an oven or a flash-off area in order to be		
1517		included in this definition.		
1518				
1519	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)			
1520				
1521	Section 211.1250 Coating Plant			
1522				
1523	$\partial f$			
1524	which is located on one or more contiguous or adjacent properties and which is owned or			
1525	operated by	the same person (or by persons under common control).		
1526				
1527	(Sou	rce: Added at 17 Ill. Reg. 16504, effective September 27, 1993)		
1528				
1529	Section 211.	1270 Coil Coating		
1530				
1531	"Coil coating" means any protective, decorative or functional coating which is applied onto any			
1532	flat metal sheet or strip which is delivered to the coating line as a roll or coil, unwound and			
1533	coated as a c	ontinuous substrate.		
1534	[			
1535		s of Subpart F of 35 Ill. Adm. Code Parts 218 and 219, the definition does not		
1536		ective, decorative, or functional materials that consist only of protective oils for		
1537	metal, acids, bases, or any combination of these substances. For this purpose, "protective oil"			
1538	means an organic material that is applied to metal for the purpose of providing lubrication or			
1539		om corrosion without forming a solid film, and includes, but is not limited to,		
1540		ils, evaporative oils (including those that evaporate completely), and extrusion oils.		
1541		ls used on miscellaneous metal parts and products include magnet wire lubricants		
1542		porary protective coatings that are removed prior to installation or further assembly		
1543	of a part or c	component.		
1544	10			
1545	(Sou	rce: Added at 17 Ill. Reg. 16504, effective September 27, 1993)		
1546				

Commented [JCE1]: Source?

1547 Section 211.1290 Coil Coating Line

1540		
1548		
1549	"Coil coating line" means a coating line in which any protective, decorative or functional coating	
1550	is applied onto any flat metal sheet or strip which is delivered to the coating line as a roll or coil,	
1551	unwound and coated as a continuous substrate.	
1552		
1553	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
1554		
1555	Section 211.1310 Cold Cleaning	
1556		
1557	"Cold cleaning" means the process of cleaning and removing soils from surfaces by spraying,	
1558	brushing, flushing, or immersion while maintaining the organic solvent below its boiling point.	
1559	Wipe cleaning is not included in this definition.	
1560		
1561	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
1562		
1563	Section 211.1312 Combined Cycle System	
1564		
1565	"Combined Cycle System" means a system comprised of one or more combustion turbines, heat	
1566	recovery steam generators, and steam turbines configured to improve overall efficiency of	
1567	electricity generation or steam production.	
1568		
1569	(Source: Added at 25 Ill. Reg. 108, effective December 26, 2000)	
1570		
1571	Section 211.1315 Combustion Tuning	
1572		
1573	"Combustion tuning" means, for purposes of Part 217, review and adjustment of a	
1574	combustion process to maintain combustion efficiency of an emission unit, as	
1575	performed in accordance with procedures provided by the manufacturer or by a	
1576	trained technician.	
1577		
1578	(Source: Added at 33 Ill. Reg. 13326, effective August 31, 2009)	
1579		
1580	Section 211.1316 Combustion Turbine	
1581		
1582	"Combustion Turbine" means an enclosed fossil or other fuel-fired device that is comprised of a	
1583	compressor, a combustor, and a turbine, and in which the flue gas resulting from the combustion	
1584	of fuel in the combustor passes through the turbine, rotating the turbine.	
1585		
1586	(Source: Added at 25 Ill. Reg. 108, effective December 26, 2000)	
1587		
1588	Section 211.1320 Commence Commercial Operation	
1589		
1590	For purposes of allocation of allowances as described in 35 Ill. Adm. Code 217, "commence	
1591	commercial operation" means, with regard to an EGU that serves a generator, to have begun to	
1592	produce steam, gas, or other heated medium used to generate electricity for sale or use, including	
1593	test generation. Such date shall remain the unit's date of commencement of operation even if the	

1594	EGU is subsequently modified, reconstructed or repowered.	
1595 1596	(Source: Added at 25 Ill. Reg. 108, effective December 26, 2000)	
1597 1598	Section 211.1324 Commence Operation	
1599 1600 1601 1602 1603 1604	For purposes of allocation of allowances as described in 35 Ill. Adm. Code 217, "commence operation" means with regard to a stationary boiler, combustion turbine, or combined cycle system to have begun any mechanical, chemical, or electronic process, including, start-up of the unit's combustion chamber. Such date shall remain the unit's date of commencement of operation even if the unit is subsequently modified, reconstructed, or repowered.	
1605 1606	(Source: Added at 25 Ill. Reg. 108, effective December 26, 2000)	
1607 1608 1609	Section 211.1328 Common Stack	
1609 1610 1611 1612	"Common stack" means a single flue through which emissions from two or more units are exhausted.	
1612 1613 1614	(Source: Added at 25 Ill. Reg. 108, effective December 26, 2000)	
1614 1615 1616	Section 211.1330 Complete Combustion	
1617 1618	"Complete combustion" means a process in which all carbon contained in a fuel or gas stream is converted to carbon dioxide.	
1619 1620 1621	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
1621 1622 1623	Section 211.1350 Component	
1623 1624 1625 1626 1627 1628 1629 1630 1631	"Component" means any piece of equipment which has the potential to leak volatile organic material (VOM) including, but not limited to, pump seals, compressor seals, seal oil degassing vents, pipeline valves, pressure relief devices, process drains and open ended valves and lines and flanges. For purposes of Subparts Q and R in 35 Ill. Adm. Code 215, 218 and 219, this definition excludes valves which are not externally regulated, flanges, and equipment in heavy liquid service. For purposes of Subpart Q of 35 Ill. Adm. Code 215, 218 and 219, this definition also excludes bleed ports of gear pumps in polymer service.	
1632 1633	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
1635 1634 1635	Section 211.1370 Concrete Curing Compounds	
1636 1637	"Concrete curing compounds" means any coating applied to freshly poured concrete to retard the evaporation of water.	
1638 1639	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	

1640	
1640	Section 211.1390 Concentrated Nitric Acid Manufacturing Process
1642	Section 211125/0 Concentrated First Frankland Lines
1643	"Concentrated nitric acid manufacturing process" means any acid producing facility
1644	manufacturing nitric acid with a concentration equal to or greater than 70 percent by weight.
1645	manufacturing infine acid with a concentration equal to or greater than 70 percent by weight.
1646	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
1640 1647	(Source: Added at 17 III. Reg. 10304, effective September 27, 1993)
1648	Section 211.1410 Condensate
1648	Section 211.1410 Condensate
1650	"Condensate" means volatile organic liquid separated from its associated gases, which condenses
1651	due to changes in the temperature or pressure and remains liquid at standard conditions.
1652	due to changes in the temperature of pressure and remains riquid at standard conditions.
1652	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
1654	(Source: Added at 17 III. Reg. 10304, effective September 27, 1993)
1655	Section 211.1430 Condensible PM-10
1655	Section 211.1450 Condensione 1 M-10
1657	"Condensible PM-10" means PM-10 formed immediately or shortly after discharge to the
1658	atmosphere, as measured by the applicable test method specified in 35 Ill. Adm. Code 212.110.
1659	Condensible particulate matter exists in gaseous and/or vapor form prior to release to the
1660	atmosphere, e.g., in the stack, and forms particulate matter upon condensation when subject to
1661	conditions of cooling and dilution in the atmosphere.
1662	conditions of cooring and difficient in the autosphere.
1663	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
1664	(Source: Added at 17 III. Reg. 10504, encenve September 27, 1775)
1665	Section 211.1435 Container Glass
1666	Section 211.1455 Container Glass
1667	"Container glass" means, for purposes of Part 217, glass made of soda-lime
1668	recipe, clear or colored, which is pressed or blown, or both, into bottles, jars,
1669	ampoules, and other products listed in Standard Industrial Classification 3221.
1670	ampoules, and other products listed in Standard industrial Classification 5221.
1671	(Source: Added at 33 Ill. Reg. 13326, effective August 31, 2009)
1672	(bouree. Added at 55 III. Reg. 15526, encerve Adgast 51, 2007)
1672	Section 211.1455 Contact Adhesive
1674	
1675	"Contact adhesive" means, for purposes of 35 Ill. Adm. Code 218 and 219, an
1676	adhesive that meets the criteria in this Section. "Contact adhesive" does not
1677	include rubber cements that are primarily intended for use on paper substrates or
1678	vulcanizing fluids that are designed and labeled for tire repair only. The
1679	qualifying criteria are:
1680	1
1681	The adhesive is designed for application to both surfaces to be bonded
1682	together;
1683	······································
1684	The adhesive is allowed to dry before the two surfaces are placed in
1685	contact with each other:
	,

1686	
1687	The adhesive forms an immediate bond that is impossible, or difficult, to
1688	reposition after both adhesive-coated surfaces are placed in contact with
1689	each other; and
1690	
1691	The adhesive does not need sustained pressure or clamping of surfaces
1692	after the adhesive-coated surfaces have been brought together using
1693	sufficient momentary pressure to establish full contact between both
1694	surfaces.
1695	
1696	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
1697	
1698	Section 211.1465 Continuous Automatic Stoking
1699	
1700	"Continuous automatic stoking" means the automatic moving of animal pathological waste
1701	during burning, by moving the hearth in a pulse cycle manner, which process is designed to
1702	provide a continuous burning rate in which the design charging rate per hour equals the burning
1703	rate every hour without limitation, and results in emission rates which are similar over any hour
1704	of the burning process.
1705	er
1706	(Source: Added at 20 Ill. Reg. 7590, effective May 22, 1996)
1707	
1708	Section 211.1467 Continuous Coater
1709	
1710	"Continuous coater" means a finishing system that continuously applies coating onto wood
1711	furniture parts moving along a conveyor system. Coatings that are not transferred to the part are
1712	recycled in the finishing system reservoir.
1713	
1714	(Source: Added at 22 Ill. Reg. 3497, effective February 2, 1998)
1715	
1716	Section 211.1470 Continuous Process
1717	
1718	"Continuous process" means, with respect to manufacture of polystyrene resin, a
1719	method of manufacture in which the styrene raw material is delivered on a continuous basis to
1720	the reactor in which the styrene is polymerized to polystyrene.
1721	The second se
1722	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
1723	
1724	Section 211.1490 Control Device
1725	
1726	"Control device" means equipment (such as an afterburner, adsorber, fabric filter or scrubber)
1727	used to remove or prevent the emission of an air contaminant from a contaminated exhaust
1728	stream.
1729	
1730	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
1721	(

1731

#### 1732 Section 211.1510 Control Device Efficiency 1733 1734 "Control device efficiency" means, for purposes of 35 Ill. Adm. Code 218 and 219, the weight of 1735 VOM generated by an emission unit which is destroyed or removed by a control device, divided 1736 by the weight of VOM generated by such unit entering the control device, during a particular 1737 time period, expressed as a percentage. 1738 1739 (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) 1740 1741 Section 211.1515 Control Period 1742 1743 For purposes of 35 Ill. Adm. Code 217, "control period" means the period beginning May 1 of a 1744 year and ending on September 30 of the same year, inclusive, except that in 2004, "control 1745 period" means May 31 through September 30. 1746 1747 (Source: Added at 25 Ill. Reg. 108, effective December 26, 2000) 1748 1749 Section 211.1520 Conventional Air Spray 1750 1751 "Conventional air spray" means a spray coating method in which the coating is atomized by 1752 mixing it with compressed air at an air pressure greater than 10 pounds per square inch (gauge) 1753 at the point of atomization. Airless, air assisted airless and electrostatic spray technologies are 1754 not conventional air spray. 1755 1756 (Source: Added at 22 Ill. Reg. 3497, effective February 2, 1998) 1757 1758 Section 211.1530 Conventional Soybean Crushing Source 1759 1760 "Conventional soybean crushing source" means any hexane extraction soybean crushing 1761 equipment that uses direct contact steam for desolventizing and producing toasted soy meals. 1762 (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) 1763 1764 1765 Section 211.1550 Conveyorized Degreasing 1766 "Conveyorized degreasing" means the continuous process of cleaning and removing soils from 1767 1768 surfaces utilizing either cold or vaporized solvents. 1769 1770 (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) 1771 1772 Section 211.1560 Cove Base 1773 1774 "Cove base" means, for purposes of Subparts JJ of 35 Ill. Adm. Code 218 and 219, a flooring trim unit, generally made of vinyl or rubber, having a concave 1775 1776 radius on one edge and a convex radius on the opposite edge that is used in

1777 1778	forming a junction between the bottom wall course and the floor or to form an inside corner.	
1779		
1780 1781	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)	
1782 1783	Section 211.1565 Cove Base Installation Adhesive	
1783	"Cove base installation adhesive" means, for purposes of 35 Ill. Adm. Code 218	
1785	and 219, any adhesive used for the installation of cove base or wall base on a wall	
1786	or vertical surface at floor level.	
1787		
1788	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)	
1789	Section 211 1570 Cambre O'	
1790	Section 211.1570 Crude Oil	
1791	"Conde sill as an entrolly comming mintage which consists of hydrographene and sulfar	
1792 1793	"Crude oil" means a naturally occurring mixture which consists of hydrocarbons and sulfur, nitrogen, or oxygen derivatives of hydrocarbons and which is a liquid at standard conditions.	
1794		
1795	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
1796		
1797	Section 211.1590 Crude Oil Gathering	
1798		
1799	"Crude oil gathering" means the transportation of crude oil or condensate after custody transfer	
1800 1801	between a production site and a reception point.	
1802 1803	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
1804	Section 211.1610 Crushing	
1805		
1806	"Crushing" means the fragmentation of non-metallic minerals by a machine such as a jaw,	
1807	gyratory, cone, roll, rod, mill, hammermill, and impactor.	
1808	85 m 5, , . , . , . , . , . , ,	
1809	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
1810		
1811	Section 211.1630 Custody Transfer	
1812		
1813	"Custody transfer" means the transfer of produced petroleum and/or condensate after processing	
1814	and/or treating in the producing operations, from storage tanks or automatic transfer systems to	
1815	pipelines or any other forms of transportation.	
1816		
1817	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
1818		
1819	Section 211.1650 Cutback Asphalt	
1820	L	
1821	"Cutback asphalt" means any asphalt which has been liquified liquefied by blending with	
1822	petroleum solvents other than residual fuel oil and has not been emulsified with water.	

1823		
1824	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
1825 1826	Section 211.1655 Cyanoacrylate Adhesive	
1827 1828	"Cyanoacrylate adhesive" means, for purposes of 35 Ill. Adm. Code 218 and 219,	
1828 1829 1830	any adhesive with a cyanoacrylate content of at least 95 percent by weight.	
1831	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)	
1832 1833	Section 211.1670 Daily-Weighted Average VOM Content	
1834		
1835 1836	"Daily-weighted average VOM content" means the average VOM content of two or more coatings as applied on a coating line during any day, taking into account the fraction of total	
1837	coating volume that each coating represents, as calculated with the following equation:	Commented [JCE2]: Edits by PCB
1838		
	$VOM_w = \begin{bmatrix} n \\ \Sigma \\ i=1 \end{bmatrix} V_i C_i \end{bmatrix} / V_T$	
1839		
1839	where:	
1841		
	VOM <sub>w</sub> = The average VOM content of two or more coatings as applied each day on a coating line in units of kg VOM/l (lbs VOM/gal) of coating (minus water and any compounds which are specifically exempted from the definition of VOM),	
	n = The number of different coatings as applied each day on a coating line,	
	V <sub>i</sub> = The volume of each coating (minus water and any compounds which are specifically exempted from the definition of VOM) as applied each day on a coating line in units of 1 (gal).	
	C <sub>i</sub> = The VOM content of each coating as applied each day on a coating line in units of kg VOM/1 (lbs VOM/gal) of coating (minus water and any compounds which are specifically exempted from the definition of VOM), and	
1842	$V_T$ = The total volume of all coatings (minus water and any compounds which are specifically exempted from the definition of VOM ) as applied each day on a coating line in units of 1 (gal).	
1042		

1843	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
1844	G / 111 1/00 D	
1845	Section 211.1690 Day	
1846		
1847	"Day" means for purposes of Part 218 or Part 219, the consecutive 24 hours beginning at 12:00	
1848	AM (midnight) local time or beginning at a fixed time consistent with the source's operating	
1849	schedule, as provided below. A source may use a day beginning at a time other than midnight	
1850	which is consistent with its operating schedule provided that the owner or operator of the source	
1851	first notifies the Agency in writing of such alternative, describing why it would be more	
1852	reasonable to maintain records on this basis. The owner or operator shall notify the Agency in	
1853	writing prior to any change in the time at which a day begins.	
1854		
1855	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
1856		
1857	Section 211.1700 Deadener	
1858		
1859	"Deadener" means, for purposes of 35 Ill. Adm. Code 218 and 219, a coating	
1860	applied to selected vehicle surfaces primarily for the purpose of reducing the	
1861	sound of road noise in the passenger compartment.	
1862	(Courses Added at 24 III Day 14110 affective Contamber 14 2010)	
1863 1864	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)	
1865	Section 211.1710 Degreaser	
1865	Section 211.1/10 Degreaser	
1867	"Degreaser" means any equipment or system used in solvent cleaning.	
1868	Degreuser mouns any equipment or system used in sorvent creating.	
1869	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
1870	(bouree, ridded at 17 m. Reg. 1650 i, encente september 27, 1995)	
1871	Section 211.1730 Delivery Vessel	
1872	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
1873	"Delivery vessel" means any tank truck or trailer equipped with a storage tank that is used for the	
1874	transport of gasoline to a stationary storage tank at a gasoline dispensing operation, bulk gasoline	
1875	plant, or bulk gasoline terminal.	
1876		
1877	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
1878		
1879	Section 211.1740 Diesel Engine	
1880		
1881	"Diesel engine" means, for the purposes of 35 Ill. Adm. Code 217, Subpart Q, a compression	
1882	ignited two- or four-stroke engine in which liquid fuel injected into the combustion chamber	
1883	ignites when the air charge is compressed to a temperature sufficiently high for auto-ignition.	
1884		
1885	(Source: Added at 31 Ill. Reg. 14254, effective September 25, 2007)	
1886		
1887	Section 211.1745 Digital Printing	
1888		

1889 1890	"Digital Printing" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, the transfer of electronic files directly from a computer to an electronically driven output device that prints the
1891	image directly on the selected media (substrate). Printing using home and office equipment is
1891	excluded from this definition.
1892	excluded from this definition.
1895	(Source: Added at 34 Ill. Reg. 9069, effective June 25, 2010)
1895	(Source: Added at 54 m. Reg. 9009, encente sune 25, 2010)
1896	Section 211.1750 Dip Coating
1897	
1898	"Dip coating" means a method of applying coatings in which the part is submerged in a tank
1899	filled with the coating.
1900	mile with the country.
1901	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
1902	
1903	Section 211.1770 Distillate Fuel Oil
1904	
1905	"Distillate fuel oil" means fuel oils of grade No. 1 or 2 as specified in detailed requirements for
1906	fuel oil ASTM D-369-69 (1971) incorporated by reference in 35 Ill. Adm. Code 218.112 and
1907	219.112.
1908	
1909	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
1910	
1911	Section 211.1780 Distillation Unit
1912	
1913	"Distillation unit" means a device or vessel in which one or more feed streams are separated into
1914	two or more exit streams, each exit stream having component concentrations different from those
1915	in the feed stream(s). Separation is achieved by a redistribution of the components between the
1916	liquid and the vapor phases by vaporization and condensation as they approach
1917	equilibruimequilibrium within the distillation unit. A distillation unit includes, but is not limited
1918	to, the distillate receiver, reboiler, vacuum pump, steam jet and any associated recovery system.
1919	
1920	(Source: Added at 19 Ill. Reg. 6823, effective May 9, 1995)
1921	
1922	Section 211.1790 Drum
1923	
1924	"Drum" means any cylindrical shipping container of 13 to 110-gallon capacity.
1925	
1926	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
1927	
1928	Section 211.1810 Dry Cleaning Operation or Dry Cleaning Facility
1929	
1930	"Dry cleaning operation" or "Dry cleaning facility" means the cleaning of fabrics using an
1931	essentially nonaqueous solvent by means of one or more solvent washes, extraction of excess
1932	solvent by spinning and drying by tumbling in an airstream. The dry cleaning operation or
1933	facility includes, but is not limited to, washers, dryers, filter and purification systems, waste
103/	disposal systems, holding tanks, numps and attendant piping and values

disposal systems, holding tanks, pumps and attendant piping and valves.

1935	
1936	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
1937	
1938	Section 211.1830 Dump-Pit Area
1939	•
1940	"Dump-pit area" means any area where grain is received at a grain-handling or grain-drying
1941	operation.
1942	operation.
1943	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
1944	(boulee: Maded at 17 m. Reg. 10504, effective september 27, 1995)
1945	Section 211.1850 Effective Grate Area
1946	Section 211.1050 Effective Orace Area
1940	"Effective grate area" means that area of a dump-pit grate through which air passes, or would
1947	pass, when aspirated.
1948	pass, when aspirated.
1949 1950	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
	(Source: Added at 17 III. Reg. 10504, effective september 27, 1995)
1951	G
1952	Section 211.1870 Effluent Water Separator
1953	
1954	"Effluent water separator" means any tank, box, sump or other apparatus in which any organic
1955	material floating on or entrained or contained in water entering such tank, box, sump or other
1956	apparatus is physically separated and removed from such water prior to outfall, drainage or
1957	recovery of such water.
1958	
1959	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
1960	
1961	Section 211.1872 Ejection Cartridge Sealant
1962	
1963	"Ejection cartridge sealant" means, for purposes of 35 Ill. Adm. Code 218.204(q)
1964	and 219.204(q), a sealant applied during the assembly of an ejection cartridge to
1965	provide a waterproof barrier between a shellcase and primer, and between a
1966	shellcase and the wad.
1967	
1968	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
1969	
1970	Section 211.1875 Elastomeric Materials
1971	
1972	"Elastomeric materials" means topcoats and primers that are specifically formulated for
1973	application over flexible parts such as filler panels and elastomeric bumpers.
1974	
1975	(Source: Added at 19 Ill. Reg. 6823, effective May 9, 1995)
1976	(
1977	Section 211.1876 Electric Dissipating Coating
1978	
1979	"Electric dissipating coating" means, for purposes of 35 Ill. Adm. Code 218 and
1980	219, a coating that rapidly dissipates a high-voltage electric charge.
1700	217, a county martiploty dissipates a men vonage electric enarge.

1981			
1982	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)		
1983			
1984	Section 211.1877 Electric-Insulating Varnish		
1985			
1986	"Electric-insulating varnish" means, for purposes of 35 Ill. Adm. Code 218 and		
1987	219, a non-convertible coating applied to electric motors, components of electric		
1988	motors, or power transformers to provide electrical, mechanical, and		
1989	environmental protection or resistance.		
1989	environmental protection of resistance.		
	(Summer Added at 24 III Dec. 14110 affective Sentember 14, 2010)		
1991	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)		
1992			
1993	Section 211.1878 Electrical Apparatus Component		
1994			
1995	"Electrical Apparatus Component" means, for purposes of 35 Ill. Adm. Code 218.187 and		
1996	219.187, an internal component such as wires, windings, stators, rotors, magnets, contacts,		
1997	relays, energizers, and connections in an apparatus that generates or transmits electrical energy,		
1998	including, but not limited to, alternators, generators, transformers, electric motors, cables, and		
1999	circuit breakers, except for the actual cabinet in which the components are housed. Electrical		
2000	components of graphic arts application equipment and hot-line tools are also included in this		
2001	category.		
2002			
2003	(Source: Added at 34 Ill. Reg. 9069, effective June 25, 2010)		
2004			
2005	Section 211.1880 Electrical Switchgear Compartment Coatings		
2006			
2007	"Electrical switchgear compartment coatings" means coatings applied to metal-		
2008	enclosed compartments that house assemblies of medium/high voltage		
2009	switchgear, of greater than 1,000 volts AC, for utility distribution in outdoor use.		
2009	switchgear, of greater than 1,000 voits ric, for utility distribution in outdoor use.		
2010	(Source: Old Section 211.1880 renumbered to Section 211.1883; new Section 211.1880		
2011	added at 34 Ill. Reg. 14119, effective September 14, 2010)		
	auded at 54 m. Keg. 14119, effective September 14, 2010)		
2013 2014	Section 211 1982 Electrodenesition Drimor (EDD)		
	Section 211.1882 Electrodeposition Primer (EDP)		
2015			
2016	"Electrodeposition primer" or "EDP" means, for purposes of 35 Ill. Adm. Code		
2017	218 and 219, a process of applying a protective, corrosion-resistant waterborne		
2018	primer on exterior and interior surfaces that provides thorough coverage of		
2019	recessed areas. It is a dip coating method that uses an electrical field to apply or		
2020	deposit the conductive coating onto the part. The object being painted acts as an		
2021	electrode that is oppositely charged from the particles of paint in the dip tank.		
2022	Electrodeposition primer is also referred to as E-Coat, Uni-Prime, and ELPO		
2023	Primer.		
2024			
2025	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)		
2026			

2027 2028	Section 211.1883 Electromagnetic Interference/Radio Frequency Interference (EMI/RFI) Shielding Coatings	
2029 2030 2031	"Electromagnetic interference/radio frequency interference coatings" or "EMI/RFI coatings" means:	
2032 2033 2034	Prior to May 1, 2012, coatings used on business machine plastic housings to attenuate electromagnetic and radio frequency interference signals that	
2035 2036	would otherwise pass through the plastic housing;	
2037 2038 2039	On and after May 1, 2012, coatings used on electrical or electronic equipment to provide shielding against electromagnetic interference, radio frequency interference, or static discharge.	
2040 2041 2042 2043	(Source: Section 211.1880 renumbered to Section 211.1883 and amended at 34 Ill. Reg. 14119, effective September 14, 2010)	
2043 2044 2045	Section 211.1885 Electronic Component	
2046 2047 2048 2049 2050	"Electronic Component" means, for the purposes of 35 Ill. Adm. Code 218.182(f), 219.182(f), 218.187, and 219.187, all portions of an electronic assembly, including, but not limited to, circuit board assemblies, printed wire assemblies, printed circuit boards, soldered joints, ground wires, bus bars, and associated electronic component manufacturing equipment such as screens and filters, except for the actual cabinet in which the components are housed.	
2051 2052 2053	(Source: Amended at 34 Ill. Reg. 9069, effective June 25, 2010)	
2055 2054 2055	Section 211.1890 Electrostatic Bell or Disc Spray	
2056 2057 2058 2059	"Electrostatic bell or disc spray" means an electrostatic spray coating method in which a rapidly- spinning bell- or disc-shaped applicator is used to create a fine mist and apply the coating with high transfer efficiency.	
2060 2061	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
2062 2063	Section 211.1900 Electrostatic Prep Coat	
2064 2065 2066 2067 2068	"Electrostatic prep coat" means a coating that is applied to a plastic part solely to provide conductivity for the subsequent application of a prime coat, a topcoat, or other coating through the use of electrostatic application methods. An electrostatic prep coat is clearly identified as an electrostatic prep coat on its accompanying material safety data sheet.	
2068 2069 2070	(Source: Added at 19 Ill. Reg. 6823, effective May 9, 1995)	
2070 2071 2072	Section 211.1910 Electrostatic Spray	

2073 2074	applied to the	"Electrostatic spray" means a spray coating method in which opposite electrical charges are applied to the substrate and the coating. The coating is attracted to the object due to the		
2075 2076	electrostatic potential between them.			
2078 2077 2078	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)			
2078	Section 211	1920 Emergency or Standby Unit		
2079	Section 211.	1720 Emergency of Standby Chit		
2081	"Emergency	or Standby Unit" means, for a stationary gas turbine or a stationary reciprocating		
2082	internal combustion engine, a unit that:			
2083				
2084	a)	Supplies power for the source at which it is located but operates only when the		
2085	,	normal supply of power has been rendered unavailable by circumstances beyond		
2086		the control of the owner or operator of the source and only as necessary to assure		
2087		the availability of the engine or turbine. An emergency or standby unit may not		
2088		be operated to supplement a primary power source when the load capacity or		
2089		rating of the primary power source has been reached or exceeded.		
2090				
2091	b)	Operates exclusively for firefighting or flood control or both.		
2092				
2093	c)	Operates in response to and during the existence of any officially declared disaster		
2094	,	or state of emergency.		
2095				
2096	d)	Operates for the purpose of testing, repair or routine maintenance to verify its		
2097		readiness for emergency or standby use.		
2098				
2099	e)	Notwithstanding any other subsection in this Section, emergency or standby units		
2100	,	may operate an additional 50 hours per year in non-emergency situations.		
2101				
2102	The term doe	es not include equipment used for purposes other than emergencies, as described		
2103	above, such as to supply power during high electric demand days.			
2104				
2105	(Sour	rce: Amended at 33 Ill. Reg. 11982, effective August 6, 2009)		
2106				
2107	Section 211.	1930 Emission Rate		
2108				
2109	"Emission ra	te" means, if not otherwise stated in a specific provision, the total quantity of a		
2110	particular spo	ecified air contaminant discharged into the atmosphere in any one-hour period. For		
2111	example, if n	not otherwise specified in 35 Ill. Adm. Code 218 or 219, emission rate means the		
2112	total quantity	y of volatile organic material discharged into the atmosphere in any one-hour period.		
2113				
2114	(Sour	rce: Added at 17 Ill. Reg. 16504, effective September 27, 1993)		
2115				
2116	Section 211.	1950 Emission Unit		
2117				
2118	"Emission ur	nit" means any part or activity at a stationary source that emits or has the potential to		

2119	emit any air pollutant.
2120	
2121	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
2122	
2123	Section 211.1970 Enamel
2124	
2125	"Enamel" means a coating that cures by chemical cross-linking of its base resin. Enamels can be
2126	distinguished from lacquers because enamels are not readily resoluble in their original solvent.
2127	
2128	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
2129	
2130	Section 211.1990 Enclose
2131	
2132	"Enclose" means, for purpose of 35 Ill. Adm. Code 215.481(c), 215.482(b), 218.481(c),
2133	218.482(b), 219.481(c) and 219.482(b), to cover any volatile organic liquid surface that is
2134	exposed to the atmosphere.
2135	
2136	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
2137	
2138	Section 211.2010 End Sealing Compound Coat
2139	
2140	"End sealing compound coat" means a can coating applied to can ends which functions as a
2141	gasket when the end is assembled onto the can.
2142	
2143	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
2144	
2145	Section 211.2030 Enhanced Under-the-Cup Fill
2146	
2147	"Enhanced under-the-cup fill" means an improved under-the-cup technique, such as use of
2148	Kartridg Pak Low Pressure Sequencing Springs in conjunction with process temperature gradient
2149	control, which forces most propellant which would otherwise remain in the headspace of the fill
2150	machine fitting into the aerosol can by using either a compressed non-VOM gas such as nitrogen
2151	or vaporization of the propellant itself. Enhanced under-the-cup fill may require adjustment of
2152	the fill machine to reduce the hold-down pressure on the cup during the period in the filling cycle
2153	when remaining propellant in the fitting is forced into the can.
2154	(0,, A 11, 1, (10, 11, D), (10, 72), (0, (1), L, (10, 10, 10, 10))
2155	(Source: Added at 18 Ill. Reg. 1253, effective January 18, 1994)
2156	Section 211 2040 Etaking Filler
2157	Section 211.2040 Etching Filler
2158	"Etabling filler" many for mumore
2159	"Etching filler" means, for purposes of 35 Ill. Adm. Code 218 and 219, a coating
2160	that contains less than 23 percent solids by weight and at least 0.50 percent acid
2161	by weight, and is used instead of applying a pretreatment coating followed by a
2162	primer.
2163	(Source: Added at 24 III Bag, 14110, affective September 14, 2010)
2164	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)

01.65		
2165	Section 211 2050 Ethanel Diand Cossiling	
2166	Section 211.2050 Ethanol Blend Gasoline	
2167		
2168	"Ethanol blend gasoline" means a mixture of gasoline and at least 9% ethanol by volume.	
2169		
2170	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
2171		
2172	Section 211.2055 Ethylene Propylenediene Monomer (EPDM) Roof Membrane	
2173		
2174	"Ethylene propylenediene monomer roof membrane" or "EPDM roof membrane"	
2175	means, for purposes of 35 Ill. Adm. Code 218 and 219, a prefabricated single	
2176	sheet of elastomeric material composed of ethylene propylenediene monomer and	
2177	that is field applied to a building roof using one layer or membrane material.	
2178		
2179	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)	
2180		
2181	Section 211.2070 Excess Air	
2182		
2183	"Excess air" means air supplied in addition to the theoretical quantity necessary for complete	
2184	combustion of all fuel and/or combustible waste material.	
2185		
2186	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
2187	G. d' 211 2090 E	
2188	Section 211.2080 Excess Emissions	
2189	"Energy emissions" means and tenness of NO empiled by a NO by destantic during a control	
2190	"Excess emissions" means any tonnage of $NO_x$ emailed by a $NO_x$ budget unit during a control period that exceeds the $NO_x$ allowances available for compliance deduction for the unit and for a	
2191	control period.	
2192 2193	control period.	
	(Sauras Add at 25 III Day 100 affective Descenter 26 2000)	
2194	(Source: Added at 25 Ill. Reg. 108, effective December 26, 2000)	
2195 2196	Section 211.2090 Excessive Release	
2196	Section 211.2090 Excessive Release	
2197	"Excessive release" means, for purposes of 35 Ill. Adm. Code 215.144, 218.144 and 219.144, a	
2198	discharge of more than 295 g (0.65 lbs) of mercaptans and/or hydrogen sulfide into the	
2199	atmosphere in any 5-minute period.	
2200	amosphere in any 5-minute period.	
2201	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
2202	(Source: Added at 17 III. Reg. 10304, effective September 27, 1995)	
2203	Section 211 2110 Existing Crain During Operation (Denseled)	
2204	Section 211.2110 Existing Grain-Drying Operation (Repealed)	
2205	(Source: Repealed at 20 Ill. Reg. 7590, effective May 22, 1996)	
2206	(Source. Repeated at 20 III. Reg. 7390, effective May 22, 1990)	
2207	Section 211.2130 Existing Grain-Handling Operation (Repealed)	
2208	Section 211,2130 Existing Gram-manuning Operation (Repeated)	
2209	(Source: Repealed at 20 Ill. Reg. 7590, effective May 22, 1996)	
2210	(Source. Repeated at 20 III. Reg. 1390, effective May 22, 1990)	

Section 211.2150 Exterior Base Coat "Exterior base coat" means a can coating applied to the exterior of a two-piece can body to provide protection to the metal or to provide background for any lithographic or printing operation. (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) Section 211.2170 Exterior End Coat "Exterior end coat" means a can coating applied to the exterior end of a can to provide protection to the metal. (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) Section 211.2190 External Floating Roof "External floating roof" means a cover over an open top storage tank consisting of a double deck or pontoon single deck which rests upon and is supported by the volatile organic liquid being contained and is equipped with a closure seal or seals to close the space between the roof edge and tank shell. (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) Section 211.2200 Extreme High-Gloss Coating "Extreme high-gloss coating" means: For purposes of 35 Ill. Adm. Code 218.204(q)(1) and 219.204(q)(1) regarding metal parts and products coatings, a coating that, when tested by ASTM D 523-80, incorporated by reference in Section 211.101 of this Part, shows a reflectance of 75 or more on a 60° meter; For purposes of 35 Ill. Adm. Code 218.204(q)(5) and 219.204(q)(5) regarding pleasure craft coatings, any coating that achieves greater than 90 percent reflectance on a 60° meter when tested using ASTM D 523-89, incorporated by reference in Section 211.101 of this Part. (Source: Amended at 35 Ill. Reg. 13451, effective July 27, 2011) Section 211.2210 Extreme Performance Coating "Extreme performance coating" means: Except for purposes of 35 Ill. Adm. Code 218.204(q) or 219.204(q), any

2257	coating that during intended use is exposed to any or all of the following:
2258	ambient weather conditions, temperatures consistently above 95°C
2259	(203°F), detergents, abrasive and scouring agents, solvents, or corrosive
2260	atmospheres;
2260 2261	autospieres,
	For numbers of 25 III. Adm. Code 218 204(c) and 210 $204(c)$ a costing
2262	For purposes of 35 Ill. Adm. Code 218.204(q) and 219.204(q), a coating
2263	used on a metal or plastic surface where the coated surface meets, in its
2264	intended use, one or more of the criteria listed below. Extreme
2265	performance coatings include, but are not limited to, coatings applied to
2266	locomotives, railroad cars, farm machinery, and heavy duty trucks:
2267	
2268	Chronic exposure to corrosive, caustic, or acidic agents, chemicals,
2269	chemical fumes, chemical mixtures, or solutions;
2270	
2271	Repeated exposure to temperatures in excess of 121°C (250°F); or
2272	
2273	Repeated heavy abrasion, including mechanical wear and repeated
2274	scrubbing with industrial grade solvents, cleansers, or scouring
2275	agents.
2276	
2277	(Source: Amended at 34 Ill. Reg. 14119, effective September 14, 2010)
2278	
2279	Section 211.2230 Fabric Coating
2280	
2281	"Fabric coating" means any protective, decorative or functional coating which is applied onto or
2282	impregnated into a textile fabric which is delivered to the coating line as a roll, unwound and
2283	coated as a continuous substrate.
2284	
2285	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
2286	
2287	Section 211.2250 Fabric Coating Line
2288	8
2289	"Fabric coating line" means a coating line in which any protective, decorative, or functional
2290	coating is applied onto or impregnated into a textile fabric which is delivered to the coating line
2291	as a roll, unwound and coated as a continuous substrate.
2292	
2293	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
2293	(Source: Fladed at 17 III. Reg. 10504, effective September 27, 1995)
2295	Section 211.2270 Federally Enforceable Limitations and Conditions
2295	Section #11,##70 Fructany Emorecable Ennitations and Conditions
2290	"Federally enforceable limitations and conditions" means all limitations and conditions which
2298	are enforceable by the Administrator of the USEPA, including those requirements developed
2299	pursuant to 40 CFR Parts 60 and 61; requirements within any applicable implementation plan;
2300	and any permit requirements established pursuant to 40 CFR 52.21 or 40 CFR 52.737 or under

and any permit requirements established pursuant to 40 CFR 52.21 or 40 CFR 52.737 or under regulations approved pursuant to 40 CFR Part 51 Subpart I, 40 CFR 51.166 and 40 CFR Part 70. 2301 2302

2303	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)		
2304 2305 2306	Section 211.2285 Feed Mill		
2306 2307 2308 2309 2310 2311	"Feed mill" means a source or equipment at a source that produces food, including premixes, supplements and concentrates, for animal (non-human) consumption from grain, grain byproducts, or alfalfa and other ingredients, without cooking, but not including wet or dry corn mills, soybean mills, flour mills and ethanol plants.		
2311 2312 2313	(Source: Added at 21 Ill. Reg. 7856, effective June 17, 1997)		
2313 2314 2315	Section 211.2290 Fermentation Time		
2316	"Fermentation time" means the time elapsed between adding yeast to the dough and placing the		
2317	product into the oven, expressed in hours to the nearest one-tenth hour.		
2318	r		
2319	(Source: Added at 19 Ill. Reg. 6823, effective May 9, 1995)		
2320	(		
2321	Section 211.2300 Fill		
2322			
2323	"Fill", for purposes of 35 Ill. Adm. Code 218.119 through 218.129 and 219.119 through 219.129,		
2324 2325	means the introduction of VOL into a storage vessel but not necessarily to complete capacity.		
2325 2326 2327	(Source: Added at 18 Ill. Reg. 16929, effective November 15, 1994)		
2328	Section 211.2310 Final Repair Coat		
2329			
2330	"Final repair coat" means:		
2331			
2332	With respect to automobile or light-duty truck assembly or manufacturing		
2333 2334	described in 35 III. Adm. Code <u>215.205(a)</u> , 218.204(a)(1) and		
2p34 2335	$218.204(a)(1)^{218.219(a)(1)}$ , a coating that is used to repaint topcoat that is damaged during vehicle assembly;		
2335	damaged during venicle assembly;		
2330	With respect to automobile or light-duty truck assembly or manufacturing		
2337	described in 35 Ill. Adm. Code 218.204(a)(2) and		
2338 2β39	219.204(a)(2) <sup>218.219(a)(2)</sup> , a coating applied to completely assembled		
2340	motor vehicles or to parts that are not yet on a completely assembled		
2340	vehicle to correct damage or imperfections in the coating. The curing of		
2342	the coatings applied in these operations is accomplished at a lower		
2342	temperature than that used for curing primer surfacer and topcoat.		
2343	temperature than that used for curing printer surfacer and topcoat.		
2344	(Source: Amended at 34 Ill. Reg. 14119, effective September 14, 2010)		
2345	(Jource. Amenaeu al 34 m. Reg. 1411), encente depictituel 14, 2010)		
2340	Section 211.2320 Finish Primer Surfacer		
2348			

2349	"Finish primer surfacer" means, for purposes of 35 Ill. Adm. Code 218 and 219, a	
2350	coating applied with a wet film thickness of less than 10 mils prior to the	
2351	application of a topcoat for purposes of providing corrosion resistance, adhesion	
2352	of subsequent coatings, a moisture barrier, or promotion of a uniform surface	
2353	necessary for filling in surface imperfections.	
2354		
2355	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)	
2356		
2357	Section 211.2330 Firebox	
2358		
2359	"Firebox" means the chamber or compartment of a boiler or furnace in which materials are	
2360	burned, but not the combustion chamber or afterburner of an incinerator.	
2361		
2362	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
2363		
2364	Section 211.2350 Fixed-Roof Tank	
2365		
2366	"Fixed-roof tank" means a cylindrical shell with a permanently affixed roof.	
2367		
2368	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
2369	(	
2370	Section 211.2355 Flare	
2371		
2372	"Flare" means an open combustor without enclosure or shroud.	
2373		
2374	(Source: Added at 33 Ill. Reg. 13326, effective August 31, 2009)	
2375		
2376	Section 211.2357 Flat Glass	
2377		
2378	"Flat glass" means, for purposes of Part 217, glass made of soda-lime recipe and	
2379	produced into continuous flat sheets and other products listed in Standard	
2380	Industrial Classification 3211.	
2381		
2382	(Source: Added at 33 Ill. Reg. 13326, effective August 31, 2009)	
2383		
2384	Section 211.2358 Flat Wood Paneling	
2385		
2386	"Flat Wood Paneling" means natural finish hardwood plywood panels, hardwood panels with	
2387	Class II finishes, tileboard, exterior siding, and printed interior panels made of hardwood	
2388	plywood or thin particleboard.	
2389		
2390	(Source: Amended at 35 Ill. Reg. 13451, effective July 27, 2011)	
2391	- · · ·	
2392	Section 211.2359 Flat Wood Paneling Coating Line	
2393		

2394 2395 2396	"Flat Wood Paneling Coating Line" means a coating line in which any protective, decorative, or functional coating is applied to flat wood paneling.
2397 2398	(Source: Added at 34 Ill. Reg. 9069, effective June 25, 2010)
2399 2400	Section 211.2360 Flexible Coating
2401 2402	"Flexible coating" means:
2403 2404 2405	Prior to May 1, 2012, a paint with the ability to withstand dimensional changes.
2405 2406 2407 2408 2409 2410	On and after May 1, 2012, a coating that is required to comply with engineering specifications for impact resistance, mandrel bend, or elongation as defined by the original manufacturer of the equipment being coated.
2410 2411 2412	(Source: Amended at 34 Ill. Reg. 14119, effective September 14, 2010)
2413 2414	Section 211.2365 Flexible Operation Unit
2415	"Flexible operation unit" means a chemical manufacturing process unit that manufactures
2416	different chemical products periodically by alternating raw materials or operating conditions.
2417	
2418	(Source: Added at 19 Ill. Reg. 6823, effective May 9, 1995)
2419 2420	Section 211.2368 Flexible Packaging
2420	Section 211.2500 Flexible Lackaging
2422	"Flexible Packaging" means any package or part of a package, the shape of which can be readily
2423	changed. Flexible packaging includes, but is not limited to, bags, pouches, liners, and wraps
2424	utilizing paper, plastic, film, aluminum foil, metalized or coated paper or film, or any
2425	combination of these materials. Shrink-wrap labels or wrappers (but not self-adhesive labels)
2426	printed on or in-line with a flexible packaging printing press are also considered to be flexible
2427	packaging. Flexible packaging does not include folding cartons, gift wraps, hot stamp foils, wall
2428	coverings, vinyl products, decorative laminates, floor coverings, or tissue products.
2429	
2430	(Source: Added at 34 Ill. Reg. 9069, effective June 25, 2010)
2431	
2432	Section 211.2369 Flexible Vinyl
2433	
2434	"Flexible vinyl" means, for purposes of 35 Ill. Adm. Code 218 and 219, non-rigid
2435	polyvinyl chloride plastic with a 5 percent by weight plasticizer content.
2436	(Source: Added at 24 III Dec. 14110, officiative Sourcember 14, 2010)
2437 2438	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
2438	Section 211.2370 Flexographic Printing

2440	
2441	"Flexographic printing" means a roll printing technique in which the pattern to be applied is
2442	raised above the printing roll and the image carrier is made of rubber or other elastomeric
2443	materials.
2444	
2445	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
2446	
2447	Section 211.2390 Flexographic Printing Line
2448	
2449	"Flexographic printing line" means a printing line performing flexographic printing.
2450	
2451	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
2452	
2453	Section 211.2410 Floating Roof
2454	
2455	"Floating roof" means a roof on a stationary tank, reservoir, or other container which moves
2456	vertically upon change in volume of the stored material.
2457	
2458	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
2459	
2460	Section 211.2415 Fog Coat
2461	
2462	"Fog coat" means, for purposes of 35 Ill. Adm. Code 218 and 219, a coating that
2463	is applied to a plastic part for the purpose of color matching without masking a
2464	molded-in texture. A fog coat shall not be applied at a thickness of more than 0.5
2465	mils of coating solids.
2466	
2467	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
2468	
2469	Section 211.2420 Fossil Fuel
2470	
2471	"Fossil fuel" means natural gas, petroleum, coal, or any form of solid, liquid, or gaseous fuel
2472	derived from such material.
2473	
2474	(Source: Added at 25 Ill. Reg. 108, effective December 26, 2000)
2475	
2476	Section 211.2425 Fossil Fuel-Fired
2477	
2478	"Fossil fuel-fired" means the combustion of fossil fuel, alone or in combination with any other
2479	fuel, where fossil fuel actually combusted comprises or is projected to comprise more than 50
2480	percent of the annual heat input on a btu basis during any year.
2481	
2482	(Source: Added at 25 Ill. Reg. 108, effective December 26, 2000)
2483	
2484	Section 211.2430 Fountain Solution
2485	

"Fountain solution" means the solution used in certain methods of printing which is applied to the image plate to maintain hydrophilic properties of the non-image areas. (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) Section 211.2450 Freeboard Height "Freeboard height" means, for open top vapor degreasers, the distance from the top of the vapor zone to the top of the degreaser tank, and for cold cleaning degreasers, the distance from the solvent to the top of the degreaser tank. (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) Section 211.2470 Fuel Combustion Emission Unit or Fuel Combustion Emission Source "Fuel combustion emission unit" or "Fuel combustion emission source" means any furnace, boiler, or similar equipment used for the primary purpose of producing heat or power by indirect heat transfer. (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) Section 211.2490 Fugitive Particulate Matter "Fugitive particulate matter" means any particulate matter emitted into the atmosphere other than through a stack, provided that nothing in this definition or in 35 Ill. Adm. Code 212, Subpart K shall exempt any emission unit from compliance with other provisions of 35 Ill. Adm. Code 212 otherwise applicable merely because of the absence of a stack. (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) Section 211.2510 Full Operating Flowrate "Full operating flowrate" means maximum operating capacity of the source, emission unit or process unit, as applicable. (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) Section 211.2525 Gasket/Gasket Sealing Material "Gasket/gasket sealing material" means, for purposes of 35 Ill. Adm. Code 218 and 219, a fluid applied to coat a gasket or replace and perform the same function as a gasket, including room temperature vulcanization seal material. (Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010) Section 211.2530 Gas Service

2532	
2532	"Gas service" means that the equipment or component contains process fluid that is in the
2535	gaseous state at operating conditions.
2534	gaseous state at operating conditions.
2535	(Source: Added at 17 III Dec. 16504, offective Sentember 27, 1002)
2536 2537	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
2537	Section 211.2550 Gas/Gas Method
2538	Section 211.2550 Gas/Gas Melliou
2539 2540	"Cooler weeks d" we are side as a family as the defendation of NOM contains affinition which
	"Gas/gas method" means either of two methods for determining VOM capture efficiency which
2541	rely only on gas phase measurements. The first method requires construction of a temporary
2542	total enclosure (TTE) to ensure that all would-be fugitive emissions are measured. The second
2543	method uses the building or room which houses the coating line, printing line or other emission
2544	unit as an enclosure. The second method requires that all other VOM lines or emission units
2545	within the room be shut down while the test is performed, but all fans and blowers within the
2546	room must be operated according to normal procedures.
2547	
2548	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
2549	
2550	Section 211.2570 Gasoline
2551	
2552	"Gasoline" means any petroleum distillate or petroleum distillate/alcohol blend having a Reid
2553	vapor pressure of 27.6 kPa or greater which is used as a fuel for internal combustion engines.
2554	
2555	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
2556	
2557	Section 211.2590 Gasoline Dispensing Operation or Gasoline Dispensing Facility
2558	
2559	"Gasoline dispensing operation" or "Gasoline dispensing facility" means any site where gasoline
2560	is transferred from a stationary storage tank to a motor vehicle gasoline tank used to provide fuel
2561	to the engine of that motor vehicle.
2562	
2563	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
2564	
2565	Section 211.2610 Gel Coat
2566	
2567	"Gel coat" means a resin coating, either pigmented or clear, applied to the surface of a mold, that
2568	becomes an integral part of a polyester resin product, and that provides a cosmetic enhancement
2569	and improves resistance to degradation from exposure to the elements.
2570	and improves resistance to degradation nom exposure to the elements.
2570	(Source: Added at 18 Ill. Reg. 1253, effective January 18, 1994)
2572	(Source: Added at 18 in: Reg. 1253, effective January 18, 1994)
	Section 211 2015 Commend Work Surface
2573 2574	Section 211.2615 General Work Surface
2575	"General Work Surface" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, an area
2576	of a medical device or pharmaceutical manufacturing facility where solvent cleaning is
2577	performed on work surfaces, but for which cleaning specifications are not required to be

2578 maintained in accordance with criteria and procedures established to meet requirements of the 2579 United States Food and Drug Administration and/or other applicable regulatory agencies with 2580 authority over manufacturing operations for medical devices and/or pharmaceuticals. General 2581 work surfaces shall not include items defined under "Janitorial Cleaning". 2582 (Source: Added at 34 Ill. Reg. 9069, effective June 25, 2010) 2583 2584 2585 Section 211.2620 Generator 2586 2587 "Generator" means a device that produces electricity. 2588 2589 (Source: Added at 25 Ill. Reg. 108, effective December 26, 2000) 2590 2591 Section 211.2622 Glass Bonding Primer 2592 2593 "Glass bonding primer" means, for purposes of 35 Ill. Adm. Code 218 and 219, a 2594 primer applied to windshield or other glass, or to body openings, to prepare the 2595 glass or body opening for the application of glass bonding adhesives or the 2596 installation of adhesive bonded glass, including glass bonding/cleaning primers 2597 that perform both functions (cleaning and priming of the windshield or other glass 2598 or body openings) prior to the application of adhesive or the installation of 2599 adhesive bonded glass. 2600 2601 (Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010) 2602 2603 Section 211.2625 Glass Melting Furnace 2604 2605 "Glass melting furnace" means, for purposes of Part 217, a unit comprising a 2606 refractory vessel in which raw materials are charged and melted at high 2607 temperature to produce molten glass. 2608 (Source: Added at 33 Ill. Reg. 13326, effective August 31, 2009) 2609 2610 2611 Section 211.2630 Gloss Reducers 2612 2613 "Gloss reducers" means a low-gloss coating formulated to eliminate glare for safety purposes on 2614 interior surfaces of a vehicle, as specified in the U.S. Department of Transportation Motor 2615 Vehicle Safety Standards. 2616 2617 (Source: Added at 19 Ill. Reg. 6823, effective May 9, 1995) 2618 2619 Section 211.2650 Grain 2620 2621 "Grain" means the whole kernel or seed of corn, wheat, oats, soybeans and any other cereal or oil 2622 seed plant and the normal fines, dust and foreign matter which results from harvesting, handling

2623 or conditioning. The grain shall be unaltered by grinding or processing.

(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) Section 211.2670 Grain-Drying Operation "Grain-drying operation" means any operation, excluding aeration, by which moisture is removed from grain and which typically uses forced ventilation with the addition of heat. (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) Section 211.2690 Grain-Handling and Conditioning Operation "Grain-handling and conditioning operation" means a grain storage facility and its associate grain transfer, cleaning, drying, grinding and mixing operations. (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) Section 211.2710 Grain-Handling Operation "Grain-handling operation" means any operation where one or more of the following grain-related processes (other than grain-drying operation, portable grain-handling equipment, one-turn storage space, and excluding flour mills and feed mills) are performed: receiving, shipping, transferring, storing, mixing or treating of grain or other processes pursuant to normal grain operations. (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) Section 211.2730 Green-Tire Spraying "Green tire spraying" means the spraying of green tires, both inside and outside, with release compounds which help remove air from the tire during molding and prevent the tire from sticking to the mold after curing. (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) Section 211.2750 Green Tires "Green tires" means assembled tires before molding and curing have occurred. (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) Section 211.2770 Gross Heating Value "Gross heating value" means amount of heat produced when a unit quantity of fuel is burned to carbon dioxide and water vapor, and the water vapor condensed as described in ASTM D2015-66, D900-55, D1826-64 and D240-64 incorporated by reference in Section 211.101 of this Part.

2670	(0,, A 11, 1, (17, II), D. (1650A, (0, c), (0, c), (1, 07, 1002))		
2671	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)		
2672 2673	Section 211 2700 Crease Valida Weicht Dating		
2675	Section 211.2790 Gross Vehicle Weight Rating		
2674	"Gross vehicle weight rating" means the value specified by the manufacturer as the maximum		
2675	design loaded weight of a single vehicle.		
2677	design loaded weight of a single venicle.		
2678	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)		
2679	(Source: Maded at 17 In. Reg. 10504, encenve September 27, 1995)		
2680	Section 211.2800 Hardwood Plywood		
2681	Sector Millou Millinou i y nou		
2682	"Hardwood Plywood" means plywood whose surface layer is a veneer of hardwood.		
2683			
2684	(Source: Added at 35 Ill. Reg. 13451, effective July 27, 2011)		
2685	(		
2686	Section 211.2810 Heated Airless Spray		
2687			
2688	"Heated airless spray" means an airless spray coating method in which the coating is heated just		
2689	prior to application.		
2690			
2691	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)		
2692			
2693	Section 211.2815 Heat Input		
2694			
2695	"Heat input" means the product of the gross heating value of the fuel and the amount of fuel		
2696	combusted in a combustion device. Heat input does not include the heat derived from preheated		
2697	combustion air, recirculated flue gases, or exhaust from other sources.		
2698			
2699	(Source: Added at 25 Ill. Reg. 108, effective December 26, 2000)		
2700			
2701	Section 211.2820 Heat Input Rate		
2702			
2703	"Heat input rate" means the amount of heat input used by a combustion device, divided by its		
2704	operating time (in hrs).		
2705			
2706	(Source: Added at 25 Ill. Reg. 108, effective December 26, 2000)		
2707			
2708	Section 211.2825 Heat-Resistant Coating		
2709			
2710	"Heat-resistant coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a		
2711	coating that must withstand a temperature of at least 204°C (400°F) during normal		
2712	use.		
2713 2714	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)		
2714 2715	(Source: Added at 54 III. Reg. 14119, effective September 14, 2010)		
2/1J			

#### 2716 Section 211.2830 Heatset

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"Heatset" means a class of lithography or letterpress that requires a heated dryer to solidify theprinting inks.

(Source: Amended at 34 Ill. Reg. 9069, effective June 25, 2010)

#### 2723 Section 211.2840 Heatset Web Letterpress Printing Line

"Heatset Web Letterpress Printing Line" means a letterpress printing line in which a continuousroll of substrate is fed through the printing press and an oven is used to solidify the printing inks.

(Source: Added at 34 Ill. Reg. 9069, effective June 25, 2010)

#### 2730 Section 211.2850 Heatset Web Offset Lithographic Printing Line 2731

2732 "Heatset web offset lithographic printing line" means a lithographic printing line in which a
2733 blanket cylinder is used to transfer ink from a plate cylinder to a substrate continuously fed from
2734 a roll or an extension process and an oven is used to solidify the printing inks.

(Source: Amended at 19 Ill. Reg. 6823, effective May 9, 1995)

## 2738 Section 211.2870 Heavy Liquid 2739

"Heavy liquid" means liquid with a true vapor pressure of less than 0.3 kPa (0.04 psi) at 294.3°
K (70° F) established in a standard reference text or as determined by ASTM method D2879-86
(incorporated by reference in 35 Ill. Adm. Code 218.112 and 219.112); or which has 0.1 Reid
Vapor Pressure as determined by ASTM method D323-08 (incorporated by reference in 35 Ill.
Adm. Code 218.112 and 219.112); or which when distilled requires a temperature of 421.95° K
(300° F) or greater to recover 10 percent of the liquid as determined by ASTM method D86-82
(incorporated by reference in 35 Ill. Adm. Code 215.105, 218.112 and 219.112).

(Source: Amended at 37 Ill. Reg. 1662, effective January 28, 2013)

#### 2750 Section 211.2890 Heavy Metals

"Heavy metals" means, for the purposes of Section 9.4 of the Act, elemental, ionic, or combinedforms of arsenic, cadmium, mercury, chromium, nickel and lead.

(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)

#### 2757 Section 211.2910 Heavy Off-Highway Vehicle Products

2758
2759 "Heavy off-highway vehicle products" means heavy construction, mining, farming, or material
2760 handling equipment; heavy industrial engines; diesel-electric locomotives and associated power

2761 generation equipment; and the constituent parts of such equipment or engines.

2762 2763 (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) 2764 2765 Section 211.2930 Heavy Off-Highway Vehicle Products Coating 2766 "Heavy off-highway vehicle products coating" means any protective, decorative or functional 2767 coating applied onto the surface of heavy off-highway vehicle products. However, a high 2768 2769 temperature aluminum coating to a diesel-electric locomotive in Cook County is not a heavy off-2770 highway vehicle products coating. 2771 (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) 2772 2773 2774 Section 211.2950 Heavy Off-Highway Vehicle Products Coating Line 2775 2776 "Heavy off-highway vehicle products coating line" means a coating line in which any protective, 2777 decorative, or functional coating is applied onto the surface of heavy off-highway vehicle 2778 products. However, application of a high temperature aluminum coating to a diesel-electric 2779 locomotive in Cook County is not a heavy off-highway vehicle products coating line or part of a 2780 heavy off-highway vehicle products coating line. 2781 2782 (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) 2783 2784 Section 211.2955 High Bake Coating 2785 2786 "High bake coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a 2787 coating that is designed to cure only at temperatures of more than 90°C (194°F). 2788 2789 (Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010) 2790 2791 Section 211.2956 High Build Primer Surfacer 2792 2793 "High build primer surfacer" means, for purposes of 35 Ill. Adm. Code 218 and 2794 219, a coating applied with a wet film thickness of 10 mils or more prior to the 2795 application of a topcoat for purposes of providing corrosion resistance, adhesion 2796 of subsequent coatings, a moisture barrier, or promotion of a uniform surface 2797 necessary for filling in surface imperfections. 2798 2799 (Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010) 2800 2801 Section 211.2958 High Gloss Coating 2802 2803 "High gloss coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, any coating that achieves at least 85 percent reflectance on a 60° meter when tested 2804 2805 using ASTM Method D 523-89, incorporated by reference in Section 211.101 of 2806 this Part. 2807

(Source: Added at 34 Ill. Reg. 14119, effective Sep	ptember 14, 2010)	
Section 211.2960 High-Performance Architectural Coa	nting	
"High-performance architectural coating" m	peans, for purposes of 35 Ill. Adm.	
Code 218 and 219, a coating used to protect		
meets the requirements of the Architectural		
Association's publication number AAMA 2		
Performance Requirements and Test Proced	6	
Coatings on Aluminum Extrusions and Pan	· · · · ·	
Section 211.101 of this Part, or 2605-05 (Voluntary Specification, Performance Requirements and Test Procedures for Superior Performing Organic Coatings on		
Aluminum Extrusions and Panels), incorpor		
of this Part.	function by reference in Section 211.101	
(Source: Added at 34 Ill. Reg. 14119, effective Sep	ptember 14, 2010)	
Section 211.2965 High Precision Optic		
High Precision Optic" means, for purposes of 35 Ill. Adm	Code 218 187 and 210 187 an	
optical element used in an electro-optical device that is des		
ight energy, including specific wavelengths of light energy	0	
(Source: Added at 34 Ill. Reg. 9069, effective June	25, 2010)	
Section 211.2970 High Temperature Aluminum Coatin	ng	
'High temperature aluminum coating" means a coating tha	t is certified to withstand a	
emperature of 537.8° C (1000° F) for 24 hours.		
(Source: Added at 17 Ill. Reg. 16504, effective Sep	ptember 27, 1993)	
Section 211.2980 High Temperature Coating		
"High temperature coating" means, for purp	poses of 35 Ill. Adm. Code 218 and	
219, a coating that is certified to withstand a		
24 hours.		
(Source: Added at 34 Ill. Reg. 14119, effective Sep	ptember 14, 2010)	
Section 211.2990 High Volume Low Pressure (HVLP)	Spray	
"High volume low pressure (HVLP) spray" means equipme	ent used to apply coatings by means of	
a spray gun which operates between 0.1 and 10 psig air pre		
(Source: Added at 17 Ill. Reg. 16504, effective Sep	ptember 27, 1993)	

Section 211.3010 Hood "Hood" means a partial enclosure or canopy for capturing and exhausting, by means of a draft, the organic vapors or other fumes produced from a coating line, printing line or other emission unit. (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) Section 211.3030 Hot Well "Hot well" means the reservoir of a condensing unit receiving the condensate from a barometric condenser. (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) Section 211.3050 Housekeeping Practices "Housekeeping practices" means those activities specifically defined in the list of housekeeping practices developed by the Joint EPA - Industry Task Force and included herein under 35 Ill. Adm. Code 212.461. (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) Section 211.3070 Incinerator "Incinerator" means a combustion apparatus in which refuse is burned. (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) Section 211.3090 Indirect Heat Transfer "Indirect heat transfer" means transfer of heat in such a way that the source of heat does not come into direct contact with process materials. (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) Section 211.3095 Indoor Floor Covering Installation Adhesive "Indoor floor covering installation adhesive" means, for purposes of 35 Ill. Adm. Code 218 and 219, any adhesive intended by the manufacturer for use in the installation of wood flooring, carpet, resilient tile, vinyl tile, vinyl backed carpet, resilient sheet and roll, or artificial grass. Adhesives used to install ceramic tile and perimeter bonded sheet flooring with vinyl backing onto a non-porous substrate, such as flexible vinyl, are excluded from this category. 

2900	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
2901	
2902	Section 211.3100 Industrial Boiler
2903	
2904	"Industrial boiler" means, for purposes of Part 217, an enclosed vessel in which
2905	water is heated and circulated either as hot water or as steam for heating or for
2906	power, or both. This term does not include a heat recovery steam generator that
2907	captures waste heat from a combustion turbine and boilers serving a generator that
2908	has a nameplate capacity greater than 25 MWe and produces electricity for sale if
2909	such boilers meet the applicability criteria under Subpart M of Part 217.
2910	
2911	(Source: Added at 33 Ill. Reg. 13326, effective August 31, 2009)
2912	
2913	Section 211.3110 Ink
2914	
2915	"Ink" means a coating used in printing, impressing, or transferring words, pictures, designs or
2916	other images onto a substrate.
2917	
2918	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
2919	
2920	Section 211.3120 In-Line Repair
2921	
2922	"In-line repair" means, for purposes of 35 Ill. Adm. Code 218 and 219, the
2923	operation performed and coatings applied to correct damage or imperfections in
2924	the topcoat on parts that are not yet on a completely assembled vehicle. The
2925	curing of the coatings applied in these operations is accomplished at essentially
2926	the same temperature as that used for curing the previously applied topcoat. "In-
2927	line repair" is also referred to as high bake repair or high bake reprocess. In-line
2928 2929	repair is considered part of the topcoat operation.
2929 2930	(Source, Added at 24 III Dec. 14110, offective Sentember 14, 2010)
2930 2931	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
2931	Section 211.3130 In-Process Tank
2932	Secuon 211.5150 In-110cess Tank
2934	"In-process tank" means, with respect to manufacture of pharmaceuticals, a container used for
2935	mixing, blending, heating, reacting, holding, crystallizing, evaporating or cleaning operations.
2936	mixing, oreneming, nearing, reacting, northing, erystamzing, evaporating or creating operations.
2937	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
2938	(bouree. Added at 17 III. Reg. 10504, encentre September 27, 1995)
2939	Section 211.3150 In-Situ Sampling Systems
2940	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
2941	"In-situ sampling systems" means <u>nonextractive</u> samplers or in-line samplers.
2942	
2943	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
2944	
2945	Section 211.3170 Interior Body Spray Coat

2016	
2946	
2947	"Interior body spray coat" means a can coating applied by spray to the interior of a can body.
2948	
2949	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
2950	
2951	Section 211.3190 Internal-Floating Roof
2952	
2953	"Internal-floating roof" means a cover or roof in a fixed-roof tank which rests upon and is
2954	supported by the volatile organic liquid being contained and is equipped with a closure seal or
2955	seals to close the space between the roof edge and tank shell.
2956	
2957	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
2958	
2959	Section 211.3210 Internal Transferring Area
2960	
2961	"Internal transferring area" means areas and associated equipment used for conveying grain
2962	among the various grain operations.
2963	
2964	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
2965	
2966	Section 211.3215 Janitorial Cleaning
2967	
2968	"Janitorial Cleaning" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, the
2969	cleaning of building or facility components, including, but not limited to, floors, ceilings, walls,
2970	windows, doors, stairs, bathrooms, furnishings, and exterior surfaces of office equipment, and
2971	excludes the cleaning of work areas where manufacturing or repair activity is performed.
2972	
2973	(Source: Added at 34 Ill. Reg. 9069, effective June 25, 2010)
2974	G (* 011 2020 T
2975	Section 211.3230 Lacquers
2976	
2977	"Lacquers" means, with respect to coating of wood furniture, any clear wood finishes formulated
2978	with nitrocellulose or synthetic resins to dry by evaporation without chemical reaction, including
2979	clear lacquer sanding sealers.
2980	(0,, A.11, 1, (17, II), D. (16, 0), (0, 0), (1, 0,
2981	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
2982	
2983	Section 211.3240 Laminate
2984	
2985	"Laminate" means, for purposes of 35 Ill. Adm. Code 218 and 219, a product
2986	made by bonding together two or more layers of material.
2987	(Courses Added at 24 III Dee 14110 affecting Courses 14, 2010)
2988	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
2989	Section 211 2250 Lange Appliance
2990	Section 211.3250 Large Appliance
2991	

2992 2993 2994 2005	"Large appliance" means any residential and commercial washers, dryers, ranges, refrigerators, freezers, water heaters, dishwashers, trash compactors, air conditioners, and other similar products.	
2995 2996 2997	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
2998 2999	Section 211.3270 Large Appliance Coating	
3000	"Large appliance coating" means any protective, decorative or functional coating applied onto	
3000	the surface of large appliances or to the constituent metal parts (including, but not limited to,	
3001	doors, cases, lids, panels, and interior support parts) of large appliances.	
	doors, cases, nos, paneis, and interior support parts) of large appliances.	
3003		
3004	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
3005		
3006	Section 211.3290 Large Appliance Coating Line	
3007		
3008	"Large appliance coating line" means a coating line in which any protective, decorative, or	
3009	functional coating is applied onto the surface of large appliances or to the constituent metal parts	
3010	(including but not limited to doors, cases, lids, panels and interior parts) of large appliances.	
3011		
3012	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
3013		
3014	Section 211.3300 Lean-Burn Engine	
3015		
3016	"Lean-burn engine" means any spark-ignited engine that is not a rich-burn engine.	
3017		
3018	(Source: Added at 31 Ill. Reg. 14254, effective September 25, 2007)	
3019		
3020	Section 211.3305 Letterpress Printing Line	
3021		
3022	"Letterpress Printing Line" means a web or sheetfed printing line that does not constitute a	
3023	flexographic printing line, in which the image area is raised relative to the non-image area and	
3024	the ink is transferred to the substrate directly from the image surface.	
3025		
3026	(Source: Added at 34 Ill. Reg. 9069, effective June 25, 2010)	
3027		
3028	Section 211.3310 Light Liquid	
3029		
3030	"Light liquid" means VOM in the liquid state which is not defined as heavy liquid.	
3031		
3032	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
3033		
3034	Section 211.3330 Light-Duty Truck	
3035	Section Except 2 Mg Multi Andre	
3036	"Light-duty truck" means any motor vehicle with a gross vehicle weight rating of 3,850 kg or	
3037	less, designed mainly to transport property.	
2001	,	

3038	
3039	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
3040	
3041	Section 211.3350 Light Oil
3042	
3043	"Light oil" means a liquid condensed or absorbed from coke oven gas composed of benzene,
3044	toluene, and xylene.
3045	
3046	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
3047	
3048	Section 211.3355 Lime Kiln
3049	
3050	"Lime kiln" means, for purposes of Part 217, an enclosed combustion device used
3051	to calcine lime mud, which consists primarily of calcium carbonate, into calcium
3052	oxide.
3053	
3054	(Source: Added at 33 Ill. Reg. 13326, effective August 31, 2009)
3055	
3056	Section 211.3370 Liquid/Gas Method
3057	
3058	"Liquid/gas method" means either of two methods for determining VOM capture efficiency
3059	which require both gas phase and liquid phase measurements and analysis. The first method
3060	requires construction of a temporary total enclosure (TTE) to ensure that all would-be fugitive
3061	emissions are measured. The second method uses the building or room which houses the coating
3062	line, printing line or other emission unit as an enclosure. The second method requires that all
3063	other VOM lines or emission units within the room be shut down while the test is performed, but
3064	all fans and blowers within the room must be operated according to normal procedures.
3065	
3066	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
3067	
3068	Section 211.3390 Liquid-Mounted Seal
3069	
3070	"Liquid-mounted seal" means a primary seal mounted in continuous contact with the liquid
3071	between the tank wall and the floating roof edge around the circumference of the roof.
3072	
3073	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
3074	
3075	Section 211.3410 Liquid Service
3076	
3077	"Liquid service" means that the equipment or component contains process fluid that is in a liquid
3078	state at operating conditions.
3079	
3080	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
3081	
3082	Section 211.3430 Liquids Dripping
3083	

3084 3085	"Liquids dripping" means any visible leaking from a seal including spraying, misting, clouding and ice formation.	
3086 3087 3088	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
3089 3090	Section 211.3450 Lithographic Printing Line	
3091 3092	"Lithographic printing line" means a web or sheetfed printing line in which each roll printer uses a roll where both the image and non-image areas are essentially in the same plane	
3092	(planographic).	
3093	(planographic).	
3095	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
3096	(Source: Added at 17 In. Reg. 10504, encenve September 27, 1775)	
3097	Section 211.3470 Load-Out Area	
3098		
3099	"Load-out area" means any area where grain is transferred from the grain-handling operation to	
3100	any vehicle for shipment or delivery.	
3101		
3102	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
3103		
3104	Section 211.3475 Load Shaving Unit	
3105		
3106	"Load shaving unit" means, for purposes of Part 217, a device used to generate	
3107	electricity for sale or use during high electric demand days, including but not	
3108	limited to stationary reciprocating internal combustion engines or turbines.	
3109		
3110	(Source: Added at 33 Ill. Reg. 13326, effective August 31, 2009)	
3111		
3112	Section 211.3480 Loading Event	
3113	"I as line success" has included the second stime of maximal standard tendes to a maxima success.	
3114 3115	"Loading event" begins with the connecting of marine terminal storage tanks to a marine vessel by means of piping or hoses, and includes the transfer of liquid from the storage tank into the	
3115	marine vessel and ends with the disconnecting of the pipes or hoses.	
3117	marme vesser and ends with the disconnecting of the pipes of noses.	
3118	(Source: Added at 18 Ill. Reg. 16379, effective October 25, 1994)	
3119	(bouree, madea at 10 m. Reg. 1057), encente october 25, 1997)	
3120	Section 211.3483 Long Dry Kiln	
3121	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
3122	"Long dry kiln" means a kiln 14 feet or larger in outside diameter, 400 feet or larger in length,	
3123	which employs no preheating of the feed in the cyclone chambers, and the inlet feed to the kiln is	
3124	dry.	
3125	·	
3126	(Source: Added at 25 Ill. Reg. 4582, effective March 15, 2001)	
3127		
3128	Section 211.3485 Long Wet Kiln	

3129

3130	"Long wet kiln" means a kiln 14 feet or larger in outside diameter, 400 feet or greater in length,	
3131	which employs no preheating of the feed in the cyclone chambers, and the inlet feed to the kiln is	
3132	a slurry.	
3133		
3134	(Source: Added at 25 Ill. Reg. 4582, effective March 15, 2001)	
3135		
3136	Section 211.3487 Low-NO[x] Burner	
3137		
3138	"Low-NO <sub>x</sub> Adm. Code 217, Subpart T, a type of cement kiln burner system designed to lower	
3139	NO <sub>x</sub> controlling flame turbulence, delaying fuel/air mixing and establishing fuel-rich zones for	
3140	initial combusting, which for firing of solid fuel by a kiln's main burner includes an indirect	
3140	firing system or comparable technique for the main burner to lower the amount of primary	
3141	combustion air supplied with the pulverized fuel. In an indirect firing system, one air stream is	
3142	used to convey pulverized fuel from the grinding equipment and another air stream is used to	
3143	supply primary combustion air to the kiln burner with the pulverized fuel, with intermediate	
3145	storage of the fuel. In contrast, in a direct firing system, the air stream used to convey pulverized	
3146	coal is then directly used as primary combustion air without any intermediate storage of fuel,	
3147	resulting in more primary combustion air than with an indirect system.	
3148		
3149	(Source: Added at 25 Ill. Reg. 4582, effective March 15, 2001)	
3150		
3151	Section 211.3490 Low Solvent Coating	
3152		
3153	"Low solvent coating" means a coating which contains less organic solvent than the conventional	
3154	coatings used by the industry. Low solvent coatings include water-borne, higher solids, electro-	
3155	deposition and powder coatings.	
3156		
3157	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
3158		
3159	Section 211.3500 Lubricating Oil	
3160	C C	
3161	"Lubricating oil" means an oil manufactured from petroleum or used oil for a use other than fuel,	
3162	including engine oil, gear oil, transmission oil, turbine oil, hydraulic oil, aviation oil, heat	
3163	transfer oil, as well as synthetic oils manufactured to serve such functions, base stock, and	
3164	additive packages and individual additives for such lubricating oil including viscosity index	
3165	improvers, dispersants, corrosion inhibitors, antioxidants, detergents, wear inhibitors, friction	
3166	modifiers, and pour point depressants, but not including used oil.	
3167	mounters, and pour point depressance, out not metadang ased on	
3168	(Source: Added at 18 Ill. Reg. 15744, effective October 17, 1994)	
3169	(Source: Added at 10 III. Reg. 15777, effective October 17, 1777)	
3170	Section 211.3505 Lubricating Wax/Compound	
3170	Section #11.5505 Euclidening Wax/Compound	
3171	"Lubricating wax/compound" means, for purposes of 35 Ill. Adm. Code 218 and	
3173	219, a protective lubricating material applied to vehicle hubs and hinges.	
3174	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)	
3175	(Source: Audeu at 54 III. Reg. 14119, enecuve September 14, 2010)	

3176	
3177	Section 211.3510 Magnet Wire
3178	
3179	"Magnet wire" means aluminum or copper wire which may subsequently be used in an
3180	electromagnetic device.
3181	
3182	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
3183	
3184	Section 211.3530 Magnet Wire Coating
3185	
3186	"Magnet wire coating" means any electrically insulating varnish or enamel or other protective,
3187	decorative or functional coating applied onto the surface of magnet wire.
3188	
3189	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
3190	
3191	Section 211.3550 Magnet Wire Coating Line
3192	
3193	"Magnet wire coating line" means a coating line in which any electrically insulating varnish or
3194	enamel or other protective, decorative or functional coating is applied onto the surface of magnet
3195	wire.
3196	
3197	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
3198	Section 211 2555 Maintenance Cleaning
3199 3200	Section 211.3555 Maintenance Cleaning
3200 3201	"Maintenance Cleaning" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, a
3201	solvent cleaning operation or activity carried out to ensure that general work areas where
3202	manufacturing or repair activity is performed remain clean, and to clean tools, machinery, molds,
3203	forms, jigs, and equipment. This definition does not include the cleaning of coatings, adhesives,
3204 3205	or ink application equipment.
3205	of the application equipment.
3200 3207	(Source: Added at 34 Ill. Reg. 9069, effective June 25, 2010)
3207	(Source: Audeu at 54 III. Reg. 7007, encetive Julie 23, 2010)
3208	Section 211.3570 Major Dump Pit
3210	Sector arrive to many rate
3210	"Major dump pit" means any dump pit with an annual grain through-put of more than 300,000
3211	bushels, or which receives more than 40% of the annual grain through-put of the grain-handling
3212	operation.
3213	-r
3214	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
3216	(
3210	Section 211.3590 Major Metropolitan Area (MMA)
3218	
3219	"Major Metropolitan Area (MMA)" means any county or group of counties which is defined by
3220	the following Table:
3221	
3221	

#### MAJOR METROPOLITAN AREAS IN ILLINOIS (MMA's)

	MMA	COUNTIES INCLUDED IN MMA
	Champaign-Urbana	Champaign
ļ	Chicago	Cook, Lake, Will, <u>DupageDuPage</u> , McHenry, Kane, Grundy, Kendall, Kankakee
	Decatur	Macon
	Peoria	Peoria, <del>Tazwell</del> <u>Tazewell</u>
	Rockford	Winnebago
	Rock Island – Moline	Rock Island
	Springfield	Sangamon
	St. Louis (Illinois)	St. Clair, Madison
2222	Bloomington – Normal	McLean
3222 3223	(Source: Added at 17 Ill. Reg. 16504.	effective September 27, 1993)
3224		, · · · · · · · · · · · · · · · · · · ·
3225	Section 211.3610 Major Population Area (	MPA)
3226	U I	
3227	"Major Population Area (MPA)" means areas	of major population concentration in Illinois, as
3228	described below:	5
3229		
3230	The area within the counties o	f Cook; Lake; DuPage; Will; the townships of
3231	Burton, Richmond, McHenry,	Greenwood, Nunda, Door, Algonquin, Grafton and
3232		x, plus a zone extending two miles beyond the
3233	boundary of said municipality	located in McHenry County; the townships of
3234		, St. Charles, Campton, Geneva, Blackberry,
3235		ora located in Kane County; and the municipalities
3236		rbonnais, plus a zone extending two miles beyond
3237	the boundaries of said municip	palities in Kankakee County.
3238		
3239		ities of Rockford and Loves Park, plus a zone
3240	extending two miles beyond the	ne boundaries of said municipalities.
3241		
3242		ities of Rock Island, Moline, East Moline, Carbon
3243		s, Hampton, Greenwood and Coal Valley, plus a
3244	zone extending two miles beyo	ond the boundaries of said municipalities.
3245		
3246		ities of Galesburg and East Galesburg, plus a zone
3247	extending two miles beyond the	ne boundaries of said municipalities.
3248		
3249		ities of Bartonville, Peoria and Peoria Heights, plus
3250	a zone extending two miles be	yond the boundaries of said municipalities.
3251	The area within the meridian 1	tion of Dalvin, North Dalvin, Morguotta Haishta
3252		ities of Pekin, North Pekin, Marquette Heights,
3253	Creve Coeur and East Peoria,	plus a zone extending two miles beyond the

3254	boundaries of said municipalities.
3255	
3256	The area within the municipalities of Bloomington and Normal, plus a zone
3257	extending two miles beyond the boundaries of said municipalities.
3258	
3259	The area within the municipalities of Champaign, Urbana and Savoy, plus a zone
3260	extending two miles beyond the boundaries of said municipalities.
3261	
3262	The area within the municipalities of Decatur, Mt. Zion, Harristown and Forsyth,
3263	plus a zone extending two miles beyond the boundaries of said municipalities.
3264	
3265	The area within the municipalities of Springfield, Leland Grove, Jerome,
3266	Southern View, Grandview, Sherman and Chatham, plus a zone extending two
3267	miles beyond the boundaries of said municipalities.
3268	· · · · · · · · · · · · · · · · · · ·
3269	The area within the townships of Godfrey, Foster, Wood River, Fort Russell,
3270	Chouteau, Edwardsville, Venice, Nameoki, Alton, Granite City and Collinsville
3271	located in Madison County; and the townships of Stites, Canteen, Centreville,
3272	Caseyville, St. Clair, Sugar Loaf and Stookey located in St. Clair County.
3273	
3274	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
3275	
3276	Section 211.3620 Manually Operated Equipment
3277	Sector Transformer Starkweit
3278	"Manually operated equipment" means a machine or tool that is handheld, such as a handheld
3279	circular saw or compressed air chisel; a machine or tool where the workpiece is held or
3280	manipulated by hand, such as a bench grinder; a machine or tool where the tool or bit is
3281	manipulated by hand, such as a lathe or drill press; and any dust collection system which is part
3282	of such machine or tool; but not including any machine or tool where the extent of manual
3283	operation is to control power to the machine or tool and not including any central dust collection
3284	system serving more than one machine or tool.
3285	
3286	(Source: Added at 18 Ill. Reg. 15744, effective October 17, 1994)
3287	
3288	Section 211.3630 Manufacturing Process
3289	
3290	"Manufacturing process" means a method whereby a process emission unit or series of process
3291	emission units is used to convert raw materials, feed stocks, subassemblies, or other constituent
3292	parts into a product, either for sale or for use in a subsequent manufacturing process.
3293	parts into a product, elaterior for sale of for use in a subsequent manufacturing process.
3294	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
3295	(Source: Added at 17 III. Reg. 19507, encentre September 27, 1995)
3296	Section 211.3650 Marine Terminal
3297	
3298	"Marine terminal" means a source that loads and unloads water craft.
3299	warme terminar means a source that loads and unroads water crart.
5477	

3300	(Source: Amended at 18 Ill. Reg. 16379, effective October 25, 1994)
3301	Gentlem All ACCO Menter Mennel
3302	Section 211.3660 Marine Vessel
3303 3304	"Marina vassal" maana any tankan fraiahtan haraa ar athar watararaft which transports solid or
3305	"Marine vessel" means any tanker, freighter, barge, or other watercraft which transports solid or liquid freight, including grain, coal, rock, petroleum liquid, or crude oil in bulk.
3306	
3307	(Source: Added at 18 Ill. Reg. 16379, effective October 25, 1994)
3308	
3309	Section 211.3665 Mask Coating
3310	
3311	"Mask coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a thin film
3312	coating applied through a template to coat a small portion of a substrate.
3313	
3314	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
3315	Service 211 2070 Metericity Service
3316	Section 211.3670 Material Recovery Section
3317	
3318	"Material recovery section" means, with respect to manufacture of polystyrene resin, any
3319	equipment designed to transport and recover styrene monomer and other impurities from other
3320 2221	products and by-products in a polystyrene plant, including but not limited to the styrene
3 <mark>3</mark> 21 3322	devolatilizerdevolatizer unit and styrene recovery unit.
3323	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
3323	(Source: Added at 17 III. Reg. 10304, effective September 27, 1993)
3325	Section 211.3690 Maximum Theoretical Emissions
3326	Section 211.5070 Witzinnum Theoretical Emissions
3327	"Maximum theoretical emissions" means the quantity of volatile organic material emissions that
3328	theoretically could be emitted by a stationary source before add-on controls based on the design
3329	capacity or maximum production capacity of the source and 8760 hours per year. The design
3330	capacity or maximum production capacity includes use of coating(s) or ink(s) with the highest
3331	volatile organic material content actually used in practice by the source, provided, however, the
3332	Agency shall, when appropriate, and upon request by the permit applicant, limit the "maximum
3333	theoretical emissions" of a source by the imposition of conditions in a federally enforceable
3334	operating permit for such source. Such conditions shall not be inconsistent with requirements of
3335	the Clean Air Act, as amended, or any applicable requirements established by the Board. Such
3336	conditions shall be established in place of design capacity or maximum production capacity in
3337	calculating the "maximum theoretical emissions" for such source and may include, among other
3338	things, the establishment of production limitations, capacity limitations, or limitations on the
3339	volatile organic material content of coatings or inks, or the hours of operation of any emission
3340	unit, or a combination of any such limitations. Production or capacity limitations shall be
3341	established on a basis of no longer than one month except in those cases where a limit spanning a
3342	longer period of time is appropriate. In such cases, a limit or limitation must not exceed an
3343	annual limit rolled on a basis of at most a month; that is, for example, a monthly production or a
3344	capacity level must be determined for each parameter subject to a production or capacity
3345	limitation and added to the eleven prior monthly levels for monthly comparison with the annual

3346		roduction or capacity limitations shall be verified through appropriate	
3347	recordkeepir	ng.	
3348			
3349		e: The USEPA may deem operating permits which do not conform to the operating	
3350		ram requirements and the requirements of USEPA's underlying regulations,	
3351	including the requirement that limitations be quantifiable and enforceable as a practical matter,		
3352	not "federal	ly enforceable.")	
3353			
3354	(Sou	rce: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
3355			
3356	Section 211	.3695 Maximum True Vapor Pressure	
3357			
3358		true vapor pressure" means the equilibrium partial pressure exerted by stored VOL at	
3359		ure equal to the highest calendar-month average of the VOL storage temperature for	
3360		above or below the ambient temperature or at the local maximum monthly average	
3361		of 75°F for the Chicago area as defined at 35 Ill. Adm. Code 218.100 or 79°F for the	
3362		area as defined at 35 Ill. Adm. Code 219.100 for VOLs stored at the ambient	
3363	temperature,	as determined:	
3364			
3365	a)	In accordance with methods described in American Petroleum Institute bulletin	
3366		2517, Evaporation Loss from External Floating Roof Tanks, incorporated by	
3367		reference at 35 Ill. Adm. Code 218.112 and 219.112; or	
3368			
3369	b)	By ASTM Method D2879-83, incorporated by reference at 35 Ill. Adm. Code	
3370		218.112(a)(1) and 219.112(a)(1).	
3371			
3372	(Sou	rce: Amended at 29 Ill. Reg. 8892, effective June 13, 2005)	
3373			
3374	Section 211.	3705 Medical Device	
3375			
3376	"Medical De	vice" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, an instrument,	
3377	apparatus, in	nplement, machine, contrivance, implant, in vitro reagent or other similar article,	
3378	including an	y component or accessory, that meets one or more of the following conditions:	
3379	-	· · · · · · · · · · · · · · · · · · ·	
3380	a)	it is intended for use in the diagnosis of disease or other conditions, or in the cure,	
3381		mitigation, treatment, or prevention of disease;	
3382			
3383	b)	it is intended to affect the structure or any function of the body; or	
3384			
3385	c)	it is defined in the National Formulary or the United States Pharmacopeia, or any	
3386	·	supplement to them.	
3387			
3388	(Sou	rce: Added at 34 Ill. Reg. 9069, effective June 25, 2010)	
3389	(		
3390	Section 211.	3707 Medical Device and Pharmaceutical Manufacturing	
3391		8	

3392 "Medical Device and Pharmaceutical Manufacturing" means, for purposes of 35 Ill. Adm. Code 3393 218.187 and 219.187, the collection of equipment and activities to prepare, utilize, maintain, and 3394 repair work areas, in order to accomplish one or more steps in preparing a medical device or 3395 pharmaceutical for its intended use. Manufacturing is typically, but not always, conducted in 3396 accordance with criteria and procedures established to meet requirements of the United States Food and Drug Administration and/or other applicable regulatory agencies with authority over 3397 3398 manufacturing operations for global sales of medical devices and/or pharmaceuticals. Work areas and equipment shall include all machinery, tools, equipment, rooms, tables, countertops, 3399 3400 and facilities for maintaining employee health and safety that are subject to such criteria and 3401 procedures. 3402

(Source: Added at 34 Ill. Reg. 9069, effective June 25, 2010)

#### 3405 Section 211.3710 Metal Furniture3406

"Metal furniture" means a furniture piece including, but not limited to, tables, chairs, waste
baskets, beds, desks, lockers, benches, shelving, file cabinets, lamps, and room dividers made in
whole or in part of metal.

(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)

#### 3413 Section 211.3730 Metal Furniture Coating

3415 "Metal furniture coating" means any protective, decorative or functional coating applied onto the
3416 surface of any metal furniture or any metal part which will be assembled with other metal, wood,
3417 fabric, plastic or glass parts to form metal furniture. However, an adhesive is not a metal
3418 furniture coating.

(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)

#### 3422 Section 211.3750 Metal Furniture Coating Line

3424 "Metal furniture coating line" means a coating line in which any protective, decorative, or
3425 functional coating is applied onto the surface of any metal funiturefurniture or any metal part
3426 which will be assembled with other metal, wood, fabric or glass parts to form metal furniture.
3427 However, application of an adhesive is not a metal furniture coating line or part of a metal
3428 furniture coating line.

(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)

#### 3432 Section 211.3760 Metallic Coating

3434	"Metallic coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a
3435	coating that contains more than 5 grams of pure elemental metal, or a combination
3436	of elemental metals, per liter of coating as applied.

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3433

3438	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
3439	Geoder All 2000 Matell's Charles There a Geol
3440	Section 211.3770 Metallic Shoe-Type Seal
3441	
3442	"Metallic shoe-type seal" means a primary or secondary seal constructed of metal sheets (shoes)
3443	which are joined together to form a ring, springs or levers which attach the shoes to the floating
3444	roof and hold the shoes against the tank wall, and a coated membrane which is suspended from
3445	the shoes to the floating roof.
3446	
3447	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
3448	Section 211 2775 Metal to Unotherne/Duckhan Melding on Coating Adhesius
3449 3450	Section 211.3775 Metal to Urethane/Rubber Molding or Casting Adhesive
	"Metal to urethane/rubber molding or casting adhesive" means, for purposes of 35
3451	Ill. Adm. Code 218 and 219, any adhesive intended by the manufacturer to bond
3452 3453	metal to high density or elastomeric urethane or molded rubber materials, in
3455 3454	heater molding or casting processes, to fabricate products such as rollers for
	computer printers or other paper handling equipment.
3455	computer primers or other paper nandling equipment.
3456 3457	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
3437 3458	(Source: Added at 54 III. Reg. 14119, effective september 14, 2010)
3438 3459	Section 211.3780 Mid-Kiln Firing
3459	Section 211.5780 Wild-Kim Filling
3460 3461	"Mid-kiln firing" means, for the purposes of 35 Ill. Adm. Code 217, Subpart T, a secondary
3462	firing in a kiln system by injecting fuel at an intermediate point in the kiln system using a
3463	specially designed fuel injection mechanism for the purposes of decreasing NO <sub>x</sub>
3464	lemissions through burning part of the fuel at a lower temperature, and reducing
3465	conditions at the fuel injection point that may destroy some of the NO <sub>x</sub> lupstream in the
3466	kiln system.
3467	kini system.
3468	(Source: Added at 25 Ill. Reg. 4582, effective March 15, 2001)
3469	(bource: Added at 25 III. Reg. 4502, effective March 15, 2001)
3470	Section 211.3785 Military Specification Coating
3471	Section 2110/02 Minutely Specification Counting
3472	"Military specification coating" means, for purposes of 35 Ill. Adm. Code 218 and
3473	219, a coating that has a formulation approved by a United States military agency
3474	for use on military equipment.
3475	
3476	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
3477	$\mathcal{C}$
3478	Section 211.3790 Miscellaneous Fabricated Product Manufacturing Process
3479	
3480	"Miscellaneous fabricated product manufacturing process" means:
3481	1 <b>31</b>
3482	A manufacturing process involving one or more of the following applications,
3483	including any drying and curing of formulations, and capable of emitting VOM:

3484	
3485	Adhesives to fabricate or assemble parts or products;
3486	
3487	Asphalt solutions to paper or fiberboard;
3488	
3489	Asphalt to paper or felt;
3490	
3491	Coatings or dye to leather;
3492	
3493	Coatings to plastic;
3494	
3495	Coatings to rubber or glass;
3496	
3497	Disinfectant material to manufactured items;
3498	
3499	Plastic foam scrap or "fluff" from the manufacture of foam containers and
3500	packaging material to form resin pellets;
3501	
3502	Resin solutions to fiber substances;
3503	
3504	Rubber solutions to molds; or
3505	
3506	Viscose solutions for food casings.
3507	
3508	The storage and handling of formulations associated with the process described
3509	above and the use and handling of organic liquids and other substances for clean-
3510	up operations associated with the process described in this definition would be
3511	included.
3512	
3513	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
3514	
3515	Section 211.3810 Miscellaneous Formulation Manufacturing ProcessPocess
3516	
3517	"Miscellaneous formulation manufacturing process" means:
3518	
3519	A manufacturing process which compounds one or more of the following
3520	and is capable of emitting VOM:
3521	
3522	Adhesives;
3523	
3524	Asphalt solutions;
3525	-
3526	Caulks, sealants, or waterproofing agents;
3527	
3528	Coatings, other than paint and ink;
3529	· · ·

3530	Concrete curing compounds;
3531	••••••••••••••••••••••••••••••••••••••
3532	Dyes;
3533	
3534	Friction materials and compounds;
3535	
3536	Resin solutions;
3537	
3538	Rubber solutions; or
3539	
3540	Viscose solutions.
3541	
3542	The storage and handling of formulations associated with the process
3543	described above, and the use and handling of organic liquids and other
3544	substances for clean-up operations associated with the process described
3545	in this definition would be included.
3546	(0,, A 11, 1, (17, II), D. (16504,) (17, 0, () (27, 1002)
3547 3548	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
3548 3549	Section 211 2820 Miccolloneous Industrial Adhesive Application Operation
3550	Section 211.3820 Miscellaneous Industrial Adhesive Application Operation
3550	"Miscellaneous industrial adhesive application operation" means, for purposes of
3552	Subparts JJ of 35 Ill. Adm. Code 218 and 219, a regularly occurring industrial
3553	process consisting of one or more adhesive applicators and any associated drying
3554	area and/or oven in which an adhesive is applied, dried, and/or cured.
3555	
3556	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
3557	
3558	Section 211.3830 Miscellaneous Metal Parts and Products
3559	
3560	"Miscellaneous metal parts and products" for the purpose of 35 Ill. Adm. Code 215. Subpart F,
3561	shall include farm machinery, garden machinery, small appliances, commercial machinery,
3562	industrial machinery, fabricated metal products and any other industrial category in which metal
3563	parts or products under the Standard Industrial Classification Code for Major Groups 33, 34, 35,
3564	36, 37, 38 or 39 are coated, with the exception of the following: coating lines subject to 35 Ill.
3565	Adm. Code 215.204(a) through (i) and (k), architectural coatings, automobile or light-duty truck
3566	refinishing, the exterior of marine vessels and the customized top coating of automobiles and
3567	trucks if production is less than thirty-five vehicles per day.
3568	
3569	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
3570	
3571	Section 211.3850 Miscellaneous Metal Parts and Products Coating
3572	
3573	"Miscellaneous metal parts and products coating" means, for purposes of 35 Ill. Adm. Code 218
3574	and 219, any protective, decorative or functional coating applied onto the surface of any metal
3575	part or metal product, even if attached to or combined with a nonmetal part or product;

3576		
3577	a)	Including but not limited to underbody anti-chip (e.g., underbody plastisol)
3578		automobile and light-duty truck coatings;
3579	• \	<b>N</b>
3580	b)	But not including the following coatings which are subject to separate regulations:
3581		can coatings, coil coatings, metal furniture coatings, large appliance coatings,
3582		magnet wire coatings, and prime coat, primer surfacer coat, topcoat and final
3583		repair coat for automobile and light-duty trucks; and
3584		
3585	c)	Not including the following coatings: architectural coatings, automobile or light-
3586		duty truck refinishing coatings, coatings applied to the exterior of marine vessels,
3587		coatings applied to the exterior of airplanes, customized topcoat for automobiles
3588		and trucks if production is less than thirty-five vehicles per day, and high
3589		temperature aluminum coating applied to diesel-electric locomotives in Cook
3590		County.
3591		
3592	<u>d)</u>	For purposes of Subpart F of 35 Ill. Adm. Code Parts 218 and 219, the definition
3593		does not include decorative, protective, or functional materials that consist only of
3594		protective oils for metal, acids, bases, or any combination of these substances. For
3595		this purpose, "protective oil" means an organic material that is applied to metal
3596		for the purpose of providing lubrication or protection from corrosion without
3597		forming a solid film, and includes, but is not limited to, lubricating oils,
3598		evaporative oils (including those that evaporate completely), and extrusion oils.
3599		Protective oils used on miscellaneous metal parts and products include magnet
3600		wire lubricants and soft temporary protective coatings that are removed prior to
3601		installation or further assembly of a part or component.
3602		
3603	(Sourc	ce: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
3604	(20041	
3605	Section 211.3	870 Miscellaneous Metal Parts or Products Coating Line
3606	5000000 21100	
3607	"Miscellaneo	us metal parts or products coating line" means, for purposes of 35 Ill. Adm. Code
3608		a coating line in which any protective, decorative, or functional coating is applied
3609		ce of any metal part or metal product, even if attached to or combined with a
3610	nonmetal part	
3611	nonnetui puit	
3612	a)	Including but not limited to underbody anti-chip (e.g., underbody plastisol)
3612	u)	automobile and light-duty truck coatings;
3614		automobile and light-duty fruck coatings,
3614	b)	But not including the following coatings which are subject to separate regulations:
3616	b)	can coatings, coil coatings, metal furniture coatings, large appliance coatings,
3617		magnet wire coatings, and prime coat, primer surfacer coat, topcoat and final
3618		repair coat for automobile and light-duty trucks; and
3619	-)	Not including the following continues, and its true leastings, successfully and the
3620	c)	Not including the following coatings: architectural coatings, automobile or light-
3621		duty truck refinishing coatings, coatings applied to the exterior of marine vessels,

3622 3623 3624 3625 3626	coatings applied to the exterior of airplanes, customized topcoat for automobiles and trucks if production is less than thirty-five vehicles per day, and high temperature aluminum coating applied to diesel-electric locomotives in Cook County.
3620 3627 3628	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
3629	Section 211.3890 Miscellaneous Organic Chemical Manufacturing Process
3630 3631	"Miscellaneous organic chemical manufacturing process" means:
3632	
3633	A manufacturing process which produces, by chemical reaction, one or more of
3634	the following organic compounds or mixtures of organic compounds and which is
3635	capable of emitting volatile organic material (VOM):
3636	
3637	Chemicals listed in Appendix A of 35 Ill. Adm. Code 215, 218 or 219, as
3638	applicable;
3639	
3640	Chlorinated and sulfonated compounds;
3641	
3642	Cosmetic, detergent, soap or surfactant intermediaries or specialties and
3643	products;
3644	
3645	Disinfectants;
3646	
3647	Food additives:
3648	
3649	Oil and petroleum product additives;
3650	
3651	Plasticizers;
3652	
3653	Resins or polymers;
3654	results of porjulets,
3655	Rubber additives;
3656	
3657	Sweeteners; or
3658	
3659	Varnishes.
3660	variasies.
3661	The storage and handling of formulations associated with the process described
3662	above and the use and handling of organic liquids and other substances for clean-
3663	up operations associated with the process described in this definition would be
3664	included.
	included.
3665	(Source: Added at 17 III Day 16504 offerting Sourcesber 27, 1002)
3666	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
3667	

3668	Section 211.3910 Mixing Operation
3669	
3670	"Mixing operation" means the operation of combining two or more ingredients, of which at least
3671	one is a grain.
3672	
3673	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
3674	
3675	Section 211.3915 Mobile Equipment
3676	······
3677	"Mobile equipment" means any equipment which may be drawn or is capable of being driven on
3678	a roadway, other than motor vehicles, including, but not limited to truck or automobile trailers,
3679	farm machinery, construction equipment, street cleaners and golf carts.
3680	furni indefiniely, construction equipment, street cleaners and gon carts.
3681	(Source: Added at 19 Ill. Reg. 6823, effective May 9, 1995)
3682	(bource. Added at 17 III. Reg. 0025, cheenve May 9, 1775)
3683	Section 211.3925 Mold Seal Coating
3684	Section 211.5725 Mold Sear Coating
3685	"Mold seal coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, the
3686	initial coating applied to a new mold or a repaired mold to provide a smooth
3687	surface that, when coated with a mold release coating, prevents products from
3688	sticking to the mold.
3689	
3690	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
3691	G (* 011 2020 N. *
3692	Section 211.3930 Monitor
3693	Have 1, 1, 1, 1
3694	"Monitor" means to measure and record.
3695	
3696	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
3697	
3698	Section 211.3950 Monomer
3699	
3700	"Monomer" means a relatively low-molecular-weight organic compound that may combine with
3701	itself or other similar compounds by a cross-linking reaction to become a polymer.
3702	
3703	(Source: Added at 18 Ill. Reg. 1253, effective January 18, 1994)
3704	
3705	Section 211.3960 Motor Vehicles
3706	
3707	"Motor vehicles" means automobiles, trucks, vans, motorcycles, or buses.
3708	
3709	(Source: Added at 19 Ill. Reg. 6823, effective May 9, 1995)
3710	
3711	Section 211.3961 Motor Vehicle Adhesive
3712	

3713	"Motor vehicle adhesive" means, for purposes of 35 Ill. Adm. Code 218 and 219,	
3714	an adhesive, including glass bonding adhesive, used at a facility that is not an	
3715	automobile or light-duty truck assembly coating facility, applied for the purpose	
3716	of bonding two vehicle surfaces together without regard to the substrates	
3717	involved.	
3718		
3719	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)	
3720		
3721	Section 211.3965 Motor Vehicle Refinishing	
3722	Section 2110/06 Motor Venete Refinishing	
3723	"Motor vehicle refinishing" means any application of coatings to motor vehicles, mobile	
3724	equipment, or their parts and components, which is subsequent to the original coating applied at	
3724	an original equipment manufacturing plant.	
3726	an original equipment manufacturing plant.	
3720	(Source: Added at 19 Ill. Reg. 6823, effective May 9, 1995)	
	(Source: Added at 19 III. Reg. 6823, effective May 9, 1995)	
3728	Section 211 2077 Made Web Level and the Allerthic	
3729	Section 211.3966 Motor Vehicle Weatherstrip Adhesive	
3730		
3731	"Motor vehicle weatherstrip adhesive" means, for purposes of 35 Ill. Adm. Code	
3732	218 and 219, an adhesive, used at a facility that is not an automobile or light-duty	
3733	truck assembly coating facility, applied to weatherstripping materials for the	
3734	purpose of bonding the weatherstrip material to the surface of the vehicle.	
3735		
3736	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)	
3737		
3738	Section 211.3967 Mouth Waterproofing Sealant	
3739		
3740	"Mouth waterproofing sealant" means, for purposes of 35 Ill. Adm. Code	
3741	$\frac{218.204(q)(1)}{100}$ and $\frac{219.204(q)(1)}{100}$ , a coating applied in the manufacture of	
3742	ammunition to provide a waterproof barrier between a shellcase mouth and bullet.	
3743		
3744	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)	
3745		
3746	Section 211.3968 Multi-Colored Coating	
3747	-	
3748	"Multi-colored coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a	
3749	coating that exhibits more than one color when applied, and which is packaged in	
3750	a single container and applied in a single coat.	
3751	a single common and approve in a single coard	
3752	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)	
3753	(Source, Francia at 5+ in. 106. 1411), encentre September 14, 2010)	
3754	Section 211.3969 Multi-Component Coating	
3755	Section #11.8707 mana-component coaung	
3756	"Multi-component coating" means, for purposes of 35 Ill. Adm. Code 218 and	
3750	219, a coating requiring the addition of a separate reactive resin, commonly	
5151	217, a coating requiring the authoritor a separate reactive result, commonly	

3758 3759	known as a catalyst or hardener, before application to form an acceptable dry film.
3760	
3761	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
3762	
3763	Section 211.3970 Multiple Package Coating
3764	
3765	"Multiple package coating" means a coating made from more than one different ingredient which
3766	must be mixed prior to using and has a limited pot life due to the chemical reaction which occurs
3767	upon mixing.
3768	
3769	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
3770	
3771	Section 211.3975 Multipurpose Construction Adhesive
3772	
3773	"Multipurpose construction adhesive" means, for purposes of 35 Ill. Adm. Code
3774	218 and 219, any adhesive used in the installation or repair of various
3775	construction materials, including but not limited to drywall, subfloor, panel,
3776	fiberglass reinforced plastic (FRP), ceiling tile, and acoustical tile.
3777	
3778	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
3779	
3780	Section 211.3980 Nameplate Capacity
3781	
3782	"Nameplate capacity" means the maximum electrical generating output (in MWe) that a
3783	generator can sustain over a specified period of time when not restricted by seasonal or other
3784	deratings as measured in accordance with the United States Department of Energy standards.
3785	(Courses Added at 25 III Dec 100 affective December 26 2000)
3786	(Source: Added at 25 Ill. Reg. 108, effective December 26, 2000)
3787 3788	Section 211.3985 Natural Finish Hardwood Plywood Panel
3789	Section 211.3965 Ivatural Finish Haruwood Fiywood Faller
3789	"Natural Finish Hardwood Plywood Panel" means a panel whose original grain pattern is
3791	enhanced by essentially transparent finishes frequently supplemented by filters and toners.
3792	enhanced by essentially transparent ministes nequently suppremented by mens and toners.
3793	(Source: Added at 35 Ill. Reg. 13451, effective July 27, 2011)
3794	(boulee: Mudeu at 55 m. Reg. 15451, encentre July 27, 2011)
3795	Section 211.3990 New Grain-Drying Operation (Repealed)
3796	Section 2116// Craim 21 Jing Operation (Repeated)
3797	(Source: Repealed at 20 Ill. Reg. 7590, effective May 22, 1996)
3798	(bouree. Repeated at 20 m. reg. 7550, encerte may 22, 1550)
3799	Section 211.4010 New Grain-Handling Operation (Repealed)
3800	······································
3801	(Source: Repealed at 20 Ill. Reg. 7590, effective May 22, 1996)
3802	· · · · · · · · · · · · · · · · · · ·
3803	Section 211.4030 No Detectable Volatile Organic Material Emissions

3804	
3805	"No detectable volatile organic material emissions" means a discharge of volatile organic
3806	material into the atmosphere as indicated by an instrument reading of less than 500 ppm above
3807	background as determined in accordance with 40 CFR 60.485(c) (incorporated by reference in 35
3808	Ill. Adm. Code 215.105, 218.112 and 219.112).
3809	
3810	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
3811	
3812	Section 211.4050 Non-Contact Process Water Cooling Tower
3813	0
3814	"Non-contact process water cooling tower" means a towerlike device in which water is cooled by
3815	contact with atmospheric air and evaporation, where such water has been or will be used for
3816	cooling of a process stream where VOM is present without intentional direct contact of the
3817	cooling water and process stream.
3818	
3819	(Source: Amended at 18 Ill. Reg. 1253, effective January 18, 1994)
3820	(Source: Amended at 16 m. Reg. 1255, encerve sandary 16, 1774)
3820	Section 211.4052 Non-Convertible Coating
3822	occuon #11.403# 11011-Conversion Coaung
3822	"Non-convertible coating" means, for purposes of Section 211.1877, a coating
3823	that dries by solvent evaporation with no change in the chemical nature of the
3825	binder. The coating remains soluble in the original solvent after drying.
3826	
3827	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
3828	
3829	Section 211.4055 Non-Flexible Coating
3830	
3831	"Non-flexible coating" means a paint without the ability to withstand dimensional changes.
3832	
3833	(Source: Added at 19 Ill. Reg. 6823, effective May 9, 1995)
3834	
3835	Section 211.4065 Non-Heatset
3836	
3837	"Non-heatset" means a class of lithography or letterpress that does not require a heated dryer to
3838	solidify the printing inks. Ultraviolet-cured and electron beam-cured inks are considered non-
3839	heatset.
3840	
3841	(Source: Amended at 34 Ill. Reg. 9069, effective June 25, 2010)
3842	
3843	Section 211.4067 NO <sub>x</sub> Trading Program
3844	
3845	For the purposes of 35 Ill. Adm. Code 217, Subparts U and W, the NO <sub>x</sub> Trading Program shall
3846	mean the requirements of 35 Ill. Adm. Code 217, Subparts U and W, and those provisions of the
3847	federal NO <sub>x</sub> Trading Program, 40 CFR 96, incorporated by reference therein.
3848	
3849	(Source: Added at 25 Ill. Reg. 5900, effective April 17, 2001)

3850	
3851	Section 211.4070 Offset
3852	
3853	"Offset" means, with respect to printing, use of a blanket cylinder to transfer ink from the plate
3854	cylinder to the surface to be printed.
3855	
3856	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
3857 3858	Section 211 4090 One Common on Costing
3858 3859	Section 211.4080 One-Component Coating
3860	"One-component coating" means, for purposes of 35 Ill. Adm. Code 218 and 219,
3861	a coating that is ready for application as it comes out of its container to form an
3862	acceptable dry film. A thinner added to a coating to reduce the viscosity is not
3863	considered a component, and therefore does not impact the coating's classification
3864	as a one-component coating or multi-component coating.
3865	as a one component couring or mater-component couring.
3866	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
3867	(boureer ridded at 5 milling, 1 mill), eneente september 11, 2010)
3868	Section 211.4090 One Hundred Percent Acid
3869	
3870	"One hundred percent acid" means, with respect to sulfuric and nitric acids, acid with a specific
3871	gravity of 1.8205 at 30° C in the case of sulfuric acid and 1.4952 at 30° C in the case of nitric
3872	acid.
3873	
3874	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
3875	
3876	Section 211.4110 One-Turn Storage Space
3877	
3878	"One-turn storage space" means that space used to store grain with a total annual through-put not
3879	in excess of the total bushel storage of that space.
3880	
3881	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
3882	
3883	Section 211.4130 Opacity
3884	
3885	"Opacity" means that fraction of light, expressed in percent, which when transmitted from a
3886	source through a smoke-obscured path, is prevented from reaching the observer or instrument
3887	receiver.
3888	(Courses Americal et 20 III Dec 7500 eff. (1 ) Mar 22 (1004)
3889	(Source: Amended at 20 Ill. Reg. 7590, effective May 22, 1996)
3890	Section 211 4150 One que Stains
3891	Section 211.4150 Opaque Stains
3892 3893	"Oneque stains" means all stains that are not somi transmerent stains
3893 3894	"Opaque stains" means all stains that are not semi-transparent stains.
3894 3895	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
5095	(Source. Added at 17 III. Reg. 10304, effective september $27, 1995$ )

3896	
3897	Section 211.4170 Open Top Vapor Degreasing
3898	Sector 211(1). O ben Job ( upor 2 og canning
3899	"Open top vapor degreasing" means the batch process of cleaning and removing soils from
3900	surfaces by condensing hot solvent vapor on the colder metal parts.
3901	
3902	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
3903	
3904	Section 211.4190 Open-Ended Valve
3905	
3906	"Open-ended valve" means any valve, except pressure relief devices, having one side of the
3907	valve in contact with process fluid and one side open to the atmosphere, either directly or
3908	through open piping.
3909	
3910	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
3911	
3912	Section 211.4210 Operator of a Gasoline Dispensing Operation or Operator of a Gasoline
3913	Dispensing Facility
3914	
3915	"Operator of gasoline dispensing operation" or "Operator of a gasoline dispensing facility"
3916	means any person who is the lessee of or operates, controls or supervises a gasoline dispensing
3917	operation or a gasoline dispensing facility.
3918	
3919	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
3920	Section 211 1220 Control Control
3921	Section 211.4220 Optical Coating
3922 3923	"Ontical coating" means for numerous of 25 III. Adm. Code 218 and 210.
3923 3924	"Optical coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a coating applied to an optical lens.
3924 3925	coaning applied to an optical lens.
3925 3926	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
3920 3927	(Source: Added at 54 III. Reg. 14119, effective September 14, 2010)
3928	Section 211.4230 Organic Compound
3929	Section 211.4250 Organic Compound
3930	"Organic compound" means any compound of carbon, excluding carbon monoxide, carbon
3931	dioxide, carbonic acid, metallic carbides or carbonates, and ammonium carbonate.
3932	dioxide, carbonic acid, inclaime carbides of carbonates, and animoniam carbonate.
3933	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
3934	(Source: Fradea at 17 m. reg. 1050 i, cheer to September 27, 1775)
3935	Section 211.4250 Organic Material and Organic Materials
3936	
3937	a) "Organic materials" means, for the purposes of Section 9.4 of the Act, any
3938	chemical compound of carbon, including diluents and thinners which are liquids
3939	at standard conditions and which are used as dissolvers, viscosity reducers or
3940	cleaning agents, including polychlorinated dibenzo-p-dioxins, polychlorinated
3941	dibenzofurans and polynuclear aromatic hydrocarbons but excluding methane,

3942carbon monoxide, carbon dioxide, carbonic acid, metallic carbonic acid, metallic3943carbide, metallic carbonates and ammonium carbonate are not organic material39443945b)3946"Organic material" means, for the purpose of 35 III. Adm. Code 200, 211, 215218 and 219, any chemical compound of carbon including diluents and thinne	11:-
<ul> <li>3944</li> <li>3945 b) "Organic material" means, for the purpose of 35 Ill. Adm. Code 200, 211, 215</li> </ul>	
3945 b) "Organic material" means, for the purpose of 35 Ill. Adm. Code 200, 211, 215	ıls.
3946 218 and 219 any chemical compound of carbon including diluents and thinne	
	rs
3947 which are liquids at standard conditions and which are used as dissolvers,	
3948 viscosity reducers, or cleaning agents, but excluding methane, acetone, carbon	ı 👘
3949 monoxide, carbon dioxide, carbonic acid, metallic carbonic acid, metallic carb	oide,
3950 metallic carbonates, and ammonium carbonate.	
3951	
3952 (Source: Amended at 19 Ill. Reg. 15176, effective October 19, 1995)	
3953	
3954 Section 211.4260 Organic Solvent	
3955	
3956 "Organic solvent" means a solvent that consists of organic mineral spirits, methyl ethyl keton	ne,
3957 ethanol, ether, toluene, or other organic materials other than soap, detergent, surfactants,	
3958 lubricating oil, wax, vegetable oil, grease, glycerin, or animal fat. For purposes of 35 Ill. Adu	m.
3959 Code 201, Subpart F, a solvent which is a mixture shall be an organic solvent if it contains m	
3960 than 5 percent by volume of such organic materials.	
3961	
3962 (Source: Amended at 19 Ill. Reg. 15176, effective October 19, 1995)	
3963	
3964 Section 211.4270 Organic Vapor	
3965	
3966 "Organic vapor" means the gaseous phase of an organic material or a mixture of organic	
3967 materials present in the atmosphere.	
3968	
3969 (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
3970	
3971 Section 211.4280 Other Glass	
3972	
3973 "Other glass" means, for purposes of Part 217, glass that is neither container g	lass,
3974 as that term is defined in Section 211.1435, nor flat glass, as that term is defin	
3974as that term is defined in Section 211.1435, nor flat glass, as that term is defin3975in Section 211.2357.	
3975 in Section 211.2357.	
3975         in Section 211.2357.           3976         3976	
3975         in Section 211.2357.           3976         3976	
3975       in Section 211.2357.         3976	
3975         in Section 211.2357.           3976	
<ul> <li>in Section 211.2357.</li> <li>in Section 211.2357.</li> <li>(Source: Added at 33 Ill. Reg. 13326, effective August 31, 2009)</li> <li>Section 211.4285 Outdoor Floor Covering Installation Adhesive</li> </ul>	
<ul> <li>in Section 211.2357.</li> <li>in Section 211.2357.</li> <li>(Source: Added at 33 Ill. Reg. 13326, effective August 31, 2009)</li> <li>Section 211.4285 Outdoor Floor Covering Installation Adhesive</li> <li>Section 211.4285 Outdoor floor covering installation adhesive" means, for purposes of 35 Ill.</li> </ul>	n the
<ul> <li>in Section 211.2357.</li> <li>in Section 211.2357.</li> <li>(Source: Added at 33 Ill. Reg. 13326, effective August 31, 2009)</li> <li>Section 211.4285 Outdoor Floor Covering Installation Adhesive</li> <li>Uutdoor floor covering installation adhesive" means, for purposes of 35 Ill.</li> </ul>	n the
<ul> <li>in Section 211.2357.</li> <li>(Source: Added at 33 Ill. Reg. 13326, effective August 31, 2009)</li> <li>Section 211.4285 Outdoor Floor Covering Installation Adhesive</li> <li>Section 211.4285 Outdoor floor covering installation adhesive" means, for purposes of 35 Ill.</li> <li>Adm. Code 218 and 219, any adhesive intended by the manufacturer for use in installation of floor covering that is not in an enclosure and that is exposed to</li> </ul>	n the
<ul> <li>in Section 211.2357.</li> <li>(Source: Added at 33 Ill. Reg. 13326, effective August 31, 2009)</li> <li>Section 211.4285 Outdoor Floor Covering Installation Adhesive</li> <li>Section 211.4285 Outdoor floor covering installation adhesive" means, for purposes of 35 Ill.</li> <li>Adm. Code 218 and 219, any adhesive intended by the manufacturer for use in</li> </ul>	n the
<ul> <li>in Section 211.2357.</li> <li>(Source: Added at 33 Ill. Reg. 13326, effective August 31, 2009)</li> <li>Section 211.4285 Outdoor Floor Covering Installation Adhesive</li> <li>"Outdoor floor covering installation adhesive" means, for purposes of 35 Ill.</li> <li>Adm. Code 218 and 219, any adhesive intended by the manufacturer for use in installation of floor covering that is not in an enclosure and that is exposed to ambient weather conditions during normal use.</li> </ul>	n the

3988	Section 211.4290 Oven
3989	
3990	"Oven" means, with respect to a coating line or printing line, a chamber within which heat is
3991	used for one or more of the following purposes: dry, bake, cure, or polymerize a coating or ink.
3992	
3993	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
3994	Section 211 4210 Oceans II Control
3995 3996	Section 211.4310 Overall Control
3990 3997	"Overall control" means the product of the capture efficiency and the control device efficiency.
3998	overall control inclus the product of the capture efficiency and the control device efficiency.
3999	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
4000	
4001	Section 211.4330 Overvarnish
4002	
4003	"Overvarnish" means a transparent coating applied directly over ink or coating.
4004	
4005	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
4006	
4007	Section 211.4350 Owner of a Gasoline Dispensing Operation or Owner of a Gasoline
4008	Dispensing Facility
4009	
4010	"Owner of a gasoline dispensing operation" or "Owner of a gasoline dispensing facility" means
4011 4012	any person who has legal or equitable title to a stationary storage tank at a gasoline dispensing operation.
4012	operation.
4013	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
4015	(Source: Added at 17 III. Reg. 10504, effective September 27, 1775)
4016	Section 211.4370 Owner or Operator
4017	
4018	"Owner or operator" means any person who owns, operates, leases, controls, or supervises a
4019	source, an emission unit or air pollution control equipment.
4020	
4021	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
4022	
4023	Section 211.4390 Packaging Rotogravure Printing
4024	
4025	"Packaging rotogravure printing" means rotogravure printing upon paper, paper board, metal
4026	foil, plastic film, and other substrates, which are, in subsequent operations, formed into
4027	packaging products or labels for articles to be sold.
4028	
4029	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
4030	Continue A11 4410 De des las des Determinantes Deletions Directions Directions
4031 4032	Section 211.4410 Packaging Rotogravure Printing Line
4032 4033	"Packaging rotogravure printing line" means a rotogravure printing line performing packaging
4033	rackaging rotogravure printing line lineans a rotogravure printing line performing packaging

4034	rotogravure printing.	
4035		
4036	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
4037		
4038	Section 211.4430 Pail	
4039		
4040	"Pail" means any cylindrical shipping container of 1 to 12-gallon capacity and constructed of 29-	
4041	gauge and heavier material.	
4042		
4043	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
4044		
4045	Section 211.4450 Paint Manufacturing Source or Paint Manufacturing Plant	
4046		
4047	"Paint manufacturing source" or "Paint manufacturing plant" means a source that mixes, blends,	
4048	or compounds enamels, lacquers, sealers, shellacs, stains, varnishes, or pigmented surface	
4049	coatings.	
4050		
4051	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
4052		
4053	Section 211.4455 Pan-Backing Coating	
4054		
4055	"Pan-backing coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a	
4056	coating applied to the surface of pots, pans, or other cooking implements that are	
4057	exposed directly to a flame or other heating elements.	
4058		
4059	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)	
4060		
4061	Section 211.4460 Panel	
4062		
4063	"Panel" means a flat piece of wood or wood product usually rectangular and used inside homes	
4064	and mobile homes for wall decorations.	
4065		
4066	(Source: Added at 35 Ill. Reg. 13451, effective July 27, 2011)	
4067		
4068	Section 211.4470 Paper Coating	
4069		
4070	"Paper coating" means any protective, decorative or functional coating applied on paper, plastic	
4071	film, or metallic foil to make certain products, including but not limited to adhesive tapes and	
4072	labels, book covers, post cards, office copier paper, drafting paper, or pressure sensitive tapes.	
4073	For purposes of 35 Ill. Adm. Code 218 and 219, paper coating includes coatings applied by	
4074	impregnation or saturation.	
4075		
4076	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
4077		
4078	Section 211.4490 Paper Coating Line	
4079	-	

and the first of the second of the formation of the second second second	
g but not limited to adhesive tapes and labels, book covers, post ing paper and pressure sensitive tapes. For purposes of 35 Ill.	
l. Reg. 16504, effective September 27, 1993)	
Matter	
solid or liquid material, other than water, which exists in finely	
I. Reg. 16504, effective September 27, 1993)	
fillion (Volume) or PPM (Vol)	
eous air contaminant in a million unit volume of gas.	
1  D = 1(504 - 50 + 50 + 50 + 50 + 50 + 50 + 50 + 50	
1. Reg. 16504, effective September 27, 1993)	
and ad Chaot Flooring	
Sonded Sheet Flooring	
ad sheet flooring" means for purposes of 25 III Adm. Code 218	
leter of the sheet hoorning.	
1 Reg 14119 effective September 14, 2010)	
1. Reg. 1411), encenve september 14, 2010)	
corporation: partnership: firm: association: trust: estate: public or	
l. Reg. 16504, effective September 27, 1993)	
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il removed from the earth and the oils derived from tar sands,	
l. Reg. 16504, effective September 27, 1993)	
	<ul> <li>and mite in which any protective, decordarce, or functional into, or impregnated into paper, plastic film, or metallic foil to g but not limited to adhesive tapes and labels, book covers, post ing paper and pressure sensitive tapes. For purposes of 35 III.</li> <li>er coating line includes saturation or impregnation.</li> <li>I. Reg. 16504, effective September 27, 1993)</li> <li>Matter</li> <li>solid or liquid material, other than water, which exists in finely</li> <li>I. Reg. 16504, effective September 27, 1993)</li> <li>Hillion (Volume) or PPM (Vol)</li> <li>"PPM (vol)" means a volume/volume ratio which expresses the seous air contaminant in a million unit volume of gas.</li> <li>I. Reg. 16504, effective September 27, 1993)</li> <li>Bonded Sheet Flooring</li> <li>ed sheet flooring" means, for purposes of 35 III. Adm. Code 218 ooring with vinyl backing installed onto a nonporous substrate re designed to be applied only to a strip of up to four inches wide teter of the sheet flooring.</li> <li>I. Reg. 14119, effective September 14, 2010)</li> <li>corporation; partnership; firm; association; trust; estate; public or municipality; political subdivision of a state; any agency, of the United States; and any officer, agent, or employee of any of</li> <li>I. Reg. 16504, effective September 27, 1993)</li> </ul>

4126	
4127	Section 211.4610 Petroleum Liquid
4128	
4129	"Petroleum liquid" means crude oil, condensate or any finished or intermediate product
4130	manufactured at a petroleum refinery, but not including acetone, and, Number 2 through Number
4131	6 fuel oils as specified in ASTM D-396-69 (incorporated by reference in 35 Ill. Adm. Code
4132	218.112 and 219.112), gas turbine fuel oils Numbers 2-GT through 4-GT as specified in ASTM
4133	D-2880-71 (incorporated by reference in 35 Ill. Adm. Code 218.112 and 219.112) or diesel fuel
4134	oils Numbers 2-D and 4-D, as specified in ASTM D-975-68 (incorporated by reference in 35 Ill.
4135	Adm. Code 218.112 and 219.112).
4136	
4137	(Source: Amended at 19 Ill. Reg. 15176, effective October 19, 1995)
4138	
4139	Section 211.4630 Petroleum Refinery
4140	
4141	"Petroleum refinery" means any source engaged in producing gasoline, kerosene, distillate fuel
4142	oils, residual fuel oils, lubricants, or other products through distillation of petroleum, or through
4143	redistillation, cracking, or reforming of unfinished petroleum derivatives.
4144	
4145	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
4146	
4147	Section 211.4650 Pharmaceutical
4148	"Dhamma and in the many of a minter of the the fact word in the many time
4149	"Pharmaceutical" means any compound or mixture, other than food, used in the prevention,
4150	diagnosis, alleviation, treatment, or cure of disease in human and animal.
4151 4152	(Source, Added at 17 III Dec. 16504 affective Sentember 27, 1002)
4152	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
4155	Section 211.4670 Pharmaceutical Coating Operation
4155	Section 211.4070 That maceutical Coating Operation
4156	"PharamaceuticalPharmaceutical coating operation" means a device in which a coating is applied
4157	to a pharmaceutical, including air drying or curing of the coating.
4158	to a pharmaceutear, including an arying of earing of the coating.
4159	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
4160	
4161	Section 211.4690 Photochemically Reactive Material
4162	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
4163	"Photochemically reactive material" means any organic material with an aggregate of more than
4164	20 percent of its total volume composed of the chemical compounds classified below or the
4165	composition of which exceeds any of the following individual percentage composition
4166	limitations. Whenever any photochemically reactive material or any constituent of any organic
4167	material may be classified from its chemical structure into more than one of the above groups of
4168	organic materials, it shall be considered as a member of the most reactive group, that is, the
4169	group having the least allowable percent of the total organic materials.
4170	A combination of hydrocarbons, alcohols, aldehydes, esters, ethers or
4171	ketones having an olefinic or cyclo-olefinic types of unsaturation: 5

4172	percent. This definition does not apply to perchloroethylene or	
4173	trichloroethylene.	
4174	A combination of aromatic compounds with eight or more carbon atoms to	
4175	the molecule except ethylbenzene: 8 percent.	
4176	A combination of ethylbenzene, ketones having branched hydrocarbon	
4177	structures or toluene: 20 percent.	
4178		
4179	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
4180		
4181	Section 211.4710 Pigmented Coatings	
4182		
4183	"Pigmented coatings" means opaque coatings containing binders and colored pigments which are	
4184	formulated to conceal the wood surface either as an undercoat or topcoat.	
4185		
4186	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
4187		
4188	Section 211.4720 Pipeline Natural Gas	
4189	•	
4190	"Pipeline natural gas" means a naturally-occurring fluid mixture of hydrocarbons (e.g., methane,	
4191	ethane, or propane) produced in geological formations beneath the Earth's surface that maintains	
4192	a gaseous state at standard atmospheric temperature and pressure under ordinary conditions, and	
4193	that is provided by a supplier through a pipeline. Pipeline natural gas contains 0.5 grains or less	
4194	of total sulfur per 100 standard cubic feet. Additionally, pipeline natural gas must either be	
4195	composed of at least 70 percent methane by volume or have a gross calorific value between 950	
4196	and 1100 Btu per standard cubic foot.	
4197	A	
4198	(Source: Added at 41 Ill. Reg.4173, effective March 24, 2017)	
4199		
4200	Section 211.4730 Plant	
4201		
4202	"Plant" means, for purposes other than 35 Ill. Adm. Code 215, 218 and 219, all of the pollutant-	
4203	emitting activities which belong to the same industrial grouping, are located on one or more	
4204	contiguous or adjacent properties, and are under the control of the same person (or persons under	
4205	common control), except the activities of any marine vessel. Pollutant-emitting activities shall	
4206	be considered as part of the same industrial grouping if they belong to the same major group (i.e.,	
4207	which have the same two-digit code) as described in the "Standard Industrial Classification	
4208	Manual," 1987 (incorporated by reference in 35 Ill. Adm. Code 218.112 and 219.112).	
4209	,,,,,,, ,	
4210	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
4211	······································	
4212	Section 211.4735 Plastic	
4213		
4214	"Plastic" means, for purposes of Subparts JJ of 35 Ill. Adm. Code 218 and 219, a	
4215	synthetic material chemically formed by the polymerization of organic (carbon-	
4216	based) substances. Plastics are usually compounded with modifiers, extenders,	

4217 4218 4219	and/or reinforcers and are capable of being molded, extruded, cast into various shapes and films, or drawn into filaments.
4220 4221	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
4222 4223	Section 211.4740 Plastic Part
4223 4224 4225 4226	"Plastic part" means a product, or piece of a product, made from a substance that has been formed from resin through the application of pressure or heat or both.
4220 4227 4228	(Source: Added at 19 Ill. Reg. 6823, effective May 9, 1995)
4229 4230	Section 211.4750 Plasticizers
4231 4232 4233	"Plasticizers" means substances added to a polymer composition to soften and add flexibility to the product.
4234 4235	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
4236 4237	Section 211.4760 Plastic Solvent Welding Adhesive
4238 4239 4240	"Plastic solvent welding adhesive" means, for purposes of 35 Ill. Adm. Code 218 and 219, any adhesive used to dissolve the surface of plastic to form a bond between mating surfaces.
4241 4242 4243	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
4243 4244 4245	Section 211.4765 Plastic Solvent Welding Adhesive Primer
4246 4247 4248 4249	"Plastic solvent welding adhesive primer" means, for purposes of 35 Ill. Adm. Code 218 and 219, any primer used to prepare plastic substrates prior to bonding or welding.
4250 4251	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
4252 4253	Section 211.4768 Pleasure Craft
4254 4255 4256	"Pleasure craft" means, for purposes of 35 Ill. Adm. Code 218 and 219, a vessel that is manufactured or operated primarily for recreational purposes, or leased, rented, or chartered to a person or business for recreational purposes.
4257 4258 4259	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
4239 4260 4261	Section 211.4769 Pleasure Craft Surface Coating

4262 4263 4264 4265 4266		"Pleasure craft surface coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, any coating, except unsaturated polyester resin (fiberglass) coatings, containing volatile organic materials and applied by brush, spray, roller, or other means to a pleasure craft.	
4267 4268	(Sourc	ee: Added at 34 III. Reg. 14119, effective September 14, 2010)	
4269 4270	Section 211.4	770 PM-10	
4271	"PM-10" mea	ns particulate matter with an aerodynamic diameter less than or equal to a nominal	
4272		rs, as measured by the applicable test methods specified by rule. Ambient air	
4273		s for PM-10 are usually expressed in micrograms per cubic meter ( $ug/m(3)$ ).	
4274		· · · · · · · · · · · · · · · · · · ·	
4275	(Sourc	e: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
4276			
4277	Section 211.4	790 Pneumatic Rubber Tire Manufacture	
4278			
4279		bber tire manufacture" means the production of pneumatic rubber tires with a bead	
4280		but not including 20.0 inches and cross section dimension up to 12.8 inches, but	
4281	not including specialty tires for antique or other vehicles when produced on equipment separate		
4282	from normal p	production lines for passenger or truck type tires.	
4283			
4284	(Sourc	e: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
4285			
4286	Section 211.4	810 Polybasic Organic Acid Partial Oxidation Manufacturing Process	
4287			
4288		ganic acid partial oxidation manufacturing process" means any process involving	
4289	partial oxidation of hydrocarbons with air to manufacture polybasic acids or their anhydrides,		
4290	such as maleic anhydride, phthalic anhydride, terephthalic acid, isophthalic acid, <u>trimellitictrimelletic</u> anhydride.		
4291	trimellitictrim	<del>elletic</del> anhydride.	
4292	(6	A 11 1 4 17 11 Dec 16504 (Control of Control of 27, 1002)	
4293 4294	(Sourc	ee: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
4294 4295	Section 211 4	830 Polyester Resin Material(s)	
4295	Section 211.4	650 Folyester Resin Waterial(s)	
4290	"Dolvester res	in material(s)" means gal cost and unsaturated polyastar rasin, such as isophthalic	
4297	"Polyester resin material(s)" means gel coat and unsaturated polyester resin, such as isophthalic, orthophthalic, halogenated, bisphenol A, vinyl ester, or furan resins; cross-linking agents;		
4298	catalysts; inhibitors; accelerators; promoters; and any other material containing VOM used in		
4300	polyester resin operations, including the following polyester resin materials:		
4301			
4302	a)	Corrosion resistentresistant and fire retardant polyester resin materials used to	
4303	u)	make products for corrosive and fire retardant applications;	
4304		male process for correst c and me reactant approaching,	
4305	b)	High-strength polyester resin materials with a tensile strength of 10,000 psi or	
4306	2)	more;	
4307			

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4317	· · · · · · · · · · · · · · · · · · ·	ny other reinforcement materials.
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4354 "Portable grain-handling equipment" means any equipment (excluding portable grain dryers) that 4355 is designed and maintained to be movable primarily for use in a non-continuous operation for 4356 loading and unloading one-turn storage space and is not physically connected to the grain 4357 elevator, provided that the manufacturer's rated capacity of the equipment does not exceed 4358 10,000 bushels per hour. 4359 (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) 4360 4361 4362 Section 211.4930 Portland Cement Manufacturing Process Emission Source 4363 4364 "Portland cement manufacturing process emission source" means any items of process 4365 equipment or manufacturing processes used in or associated with the production of portland 4366 cement, including, but not limited to, a kiln, clinker cooler, raw mill system, finish mill system, 4367 raw material dryer, material storage bin or system, material conveyor belt or other transfer system, material conveyor belt transfer point, bagging operation, bulk unloading station, or bulk 4368 4369 loading station. 4370 4371 (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) 4372 4373 Section 211.4950 Portland Cement Process or Portland Cement Manufacturing Plant 4374 4375 "Portland cement process" or "Portland cement manufacturing plant" means any facility or plant 4376 manufacturing portland cement by either the wet or dry process. 4377 4378 (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) 4379 4380 Section 211.4960 Potential Electrical Output Capacity 4381 4382 "Potential electrical output capacity" means the MWe capacity rating for the units which shall be 4383 equal to 33% of the maximum design heat input capacity of the steam generating unit. 4384 4385 (Source: Added at 25 Ill. Reg. 108, effective December 26, 2000) 4386 Section 211.4970 Potential to Emit 4387 4388 4389 "Potential to emit (PTE)" means the maximum capacity of a stationary source to emit any air 4390 pollutant under its physical and operational design. Any physical or operational limitation on the 4391 capacity of a source to emit an air pollutant, including air pollution control equipment and 4392 restriction on hours of operation or on the type or amount of material combusted, stored, or 4393 processed, shall be treated as part of its design if the limitation is federally enforceable. 4394 4395 (Source: Added at 18 Ill. Reg. 1253, effective January 18, 1994) 4396 4397 Section 211.4990 Power Driven Fastener Coating 4398 4399 "Power driven fastener coating" means the coating of nail, staple, brad and finish nail fasteners

4400 where such fasteners are fabricated from wire or rod of 0.0254 inch diameter or greater, where 4401 such fasteners are bonded into coils or strips, such coils and strips containing a number of such 4402 fasteners, which fasteners are manufactured for use in power tools, and which fasteners must 4403 conform with formal standards for specific uses established by various federal and national 4404 organizations including Federal Specification FF-N-105b of the General Services Administration 4405 dated August 23, 1977 (does not include any later amendments or editions; U.S. Army 4406 Armament Research and Development Command, Attn: DRDAR-TST, Rock Island, IL 61201), 4407 Bulletin UM-25d of the U.S. Department of Housing and Urban Development - Federal Housing 4408 Administration dated September 5, 1973 (does not include any later amendments or editions; 4409 Department of HUD, 547 W. Jackson Blvd., Room 1005, Chicago, IL 60606), and the Model 4410 Building Code of the Council of American Building Officials and similar standards. For the 4411 purposes of this definition, the terms "brad" and "finish nail" refer to single leg fasteners 4412 fabricated in the same manner as staples. The application of coatings to staple, brad, and finish 4413 nail fasteners may be associated with the incremental forming of such fasteners in a cyclic or 4414 repetitious manner (incremental fabrication) or with the forming of strips of such fasteners as a 4415 unit from a band of wires (unit fabrication). 4416 4417 (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) 4418 4419 Section 211.5010 Precoat 4420 4421 "Precoat" means any coating which is applied to bare metal primarily to deactivate the metal 4422 surface for corrosion resistance to a subsequent water-base primer. 4423 4424 (Source: Added at 19 Ill. Reg. 6823, effective May 9, 1995) 4425 4426 Section 211.5012 Prefabricated Architectural Coatings 4427 4428 "Prefabricated architectural coatings" means, for purposes of 35 Ill. Adm. Code 4429 218 and 219, coatings applied to metal parts and products that are to be used as an 4430 architectural structure. 4431 4432 (Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010) 4433 4434 Section 211.5015 Preheater Kiln 4435 4436 "Preheater kiln" means, for the purposes of 35 Ill. Adm. Code 217, Subpart T, a kiln where the 4437 feed to the kiln is preheated in cyclone chambers prior to the final reactions in a kiln which forms 4438 clinker. 4439 4440 (Source: Added at 25 Ill. Reg. 4582, effective March 15, 2001) 4441 4442 Section 211.5020 Preheater/Precalciner Kiln 4443 4444 "Preheater/precalciner kiln" means, for the purposes of 35 Ill. Adm. Code 217, Subpart T, a kiln 4445 where the feed to the kiln is preheated in cyclone chambers and utilizes a second burner to

4446 4447	calcine material in a separate vessel attached to the preheater prior to the final fusion in a kiln which forms clinker.	
4448		
4449 4450	(Source: Added at 25 Ill. Reg. 4582, effective March 15, 2001)	
4451	Section 211.5030 Pressure Release	
4452		
4453	"Pressure release" means the emission of materials resulting from system pressure being greater	
4454	than set pressure of the pressure relief device.	
4455		
4456	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
4457		
4458	Section 211.5050 Pressure Tank	
4459 4460	"Pressure tank" means a tank in which fluids are stored at a pressure greater than atmospheric	
4460 4461		
4462	pressure.	
4463	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
4464	(Source: Maded at 17 In. Reg. 10504, encenve September 27, 1995)	
4465	Section 211.5060 Pressure/Vacuum Relief Valve	
4466		
4467	"Pressure/vacuum relief valve" means a device affixed to the storage tank vent pipe to prevent	
4468	the escape or intrusion of gases.	
4469		
4470	(Source: Added at 18 Ill. Reg. 14962, effective September 21, 1994)	
4471		
4472	Section 211.5061 Pretreatment Coating	
4473		
4474	"Pretreatment coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a	
4475 4476	coating that contains no more than 12 percent solids by weight and at least 0.50 percent acid by weight, is used to provide surface etching, and is applied directly	
4476 4477	to metal surfaces to provide corrosion resistance, adhesion, and ease of stripping.	
4478	to metal surfaces to provide corrosion resistance, addesion, and ease of surpping.	
4479	(Source: Old Section 211.5061 renumbered to Section 211.5062; new Section 211.5061	
4480	added at 34 Ill. Reg. 14119, effective September 14, 2010)	
4481		
4482	Section 211.5062 Pretreatment Wash Primer	
4483		
4484	"Pretreatment wash primer" means:	
4485		
4486	For purposes of Subparts HH of 35 Ill. Adm. Code 218 and 219, the first	
4487	coating applied to bare metal if solventborne primers will be applied. This	
4488	coating contains a minimum of 0.5 percent acid, by weight, is necessary to	
4489	provide surface etching, and provides corrosion resistance and adhesion;	
4490		

4491 4492 4493		For purposes of Subparts F of 35 Ill. Adm. Code 218 and 219, a coating that contains no more than 12 percent solids by weight and at least 0.50 percent acids by weight, is used to provide surface etching, and is applied
4494 4495 4496		directly to fiberglass and metal surfaces to provide corrosion resistance and adhesion of subsequent coatings.
4497 4498		rce: Renumbered from Section 211.5061 and amended at 34 Ill. Reg. 14119, tive September 14, 2010)
4499 4500	Section 211.	5065 Primary Product
4501		
4502		duct" means a product of a chemical manufacturing process unit that shall be
4503 4504	determined a	ccording to the procedures specified as follows:
4505	a)	If a chemical manufacturing process unit produces more than one intended
4506		chemical product, the product with the greatest annual design capacity on a mass
4507		basis determines the primary product of the process.
4508		
4509	b)	If a chemical manufacturing process unit has two more products that have the
4510		same maximum annual design capacity on a mass basis and if one of those
4511		chemicals is listed in Appendix A of 35 Ill. Adm. Code 218 or 219, then the listed
4512		chemical is considered the primary product. If more than one of the products is
4513		listed in Appendix A of 35 Ill. Adm. Code 218 or 219, then the owner or operator
4514		may designate as the primary product any of the listed chemicals.
4515		
4516	c)	For a chemical manufacturing process unit that is designed and operated as a
4517	•)	flexible operation unit and is used predominantly to produce one or more of the
4518		listed chemicals in Appendix A of 35 Ill. Adm. Code 218 or 219, the primary
4519		product shall be determined based on the expected utilization for the five years
4520		following promulgation for existing sources and based on the expected utilization
4521		for the first five years after initial start-up for new sources.
4522		for the first rive years after initial start-up for new sources.
4523		1) If the flexible operation unit produces one product for the greatest annual
4523		operating time, then that product shall represent the primary product of the
4525		flexible operation unit.
4525		
		2) If the flexible connection white an decrea multiple chemicals conclude here does
4527		2) If the flexible operation unit produces multiple chemicals equally based on
4528		operating time, then the product with the greatest annual production on a
4529		mass basis shall represent the primary product of the flexible operation
4530		unit.
4531	~~	
4532	(Sour	rce: Added at 19 Ill. Reg. 6823, effective May 9, 1995)
4533	~	
4534	Section 211.	5070 Prime Coat
4535		
4536	"Prime coat"	means the first of two or more coatings applied to a substrate in a multiple coat

<ul> <li>(Source: Added at 17 III. Reg. 16504, effective September 27, 1993)</li> <li>Section 211.5075 Primer Sealant</li> <li>Primer sealant" means, for purposes of 35 III. Adm. Code 218.204(q) and 219.204(q), a scalant applied in the manufacture of ammunition to assembled primers to maintain the primer assembly and prevent explosive priming mix from dusting during the transfer of primers.</li> <li>(Source: Added at 34 III. Reg. 14119, effective September 14, 2010)</li> <li>Section 211.5080 Primer Sealer</li> <li>"Primer sealer" means an undercoat that improves the adhesion of the topcoat, provides corrosion resistance, and promotes color uniformity.</li> <li>(Source: Added at 19 III. Reg. 6823, effective May 9, 1995)</li> <li>Section 211.5090 Primer Surfacer Coat</li> <li>"Primer surfacer coat" means, for purposes of 35 III. Adm. Code 215.204(a), 218.204(a)(1), and 219.204(a)(1), a coating used to touch up areas on the surface of automobile or light-duty truck bodies not adequately covered by the prime coat before application of the top coat. An anti-chip coating applied to main body parts (e.g., rocker panels, bottom of doors and fenders, and leading edge of root) is a primer/surfacer coat. The primer surfacer coat is also referred to as a "guide coat."</li> <li>"Primer surfacer coat" means, for purposes of 35 III. Adm. Code 218, Subpart HH and 219, Subpart HH, a coating applied to motor vehicles, mobile equipment, or their parts and components at motor vehicles, mobile, or bills in surface imperfections and builds a thickness in order to allow sanding.</li> <li>"Primer surfacer coat" means, for purposes of 35 III. Adm. Code 218.204(a)(2) and 219, Subpart HH, and 219, Subpart HH</li></ul>		
<ul> <li>(Source: Added at 17 III. Reg. 16504, effective September 27, 1993)</li> <li>Section 211.5075 Primer Sealant</li> <li>Section 211.5075 Primer Sealant</li> <li>Primer sealant" means, for purposes of 35 III. Adm. Code 218.204(q) and 219.204(q), a sealant applied in the manufacture of ammunition to assembled primers to maintain the primer assembly and prevent explosive priming mix from dusting during the transfer of primers.</li> <li>Section 211.5080 Primer Sealer</li> <li>Section 211.5080 Primer Sealer</li> <li>Primer sealer" means an undercoat that improves the adhesion of the topcoat, provides corosion resistance, and promotes color uniformity.</li> <li>Section 211.5090 Primer Surfacer Coat</li> <li>Section 211.5090 Primer Surfacer Coat</li> <li>Section 211.5090 Primer Surfacer Coat</li> <li>Primer surfacer coat" means, for purposes of 35 III. Adm. Code 215.204(a), 218.204(a)(1), and 219.204(a)(1), a coating used to touch up areas on the surface of atomobile or light-duty track bodies not adequately covered by the prime coat and topcoat. An anti-chip coating applied to main body parts (e.g., rocker panels, bottom of doors and fenders, and leading edge of roof) is a primer/surfacer coat" means, for purposes of 35 III. Adm. Code 218.204(a), 218.204(a)(1), and 219.204(a)(1), a coating used to touch up areas on the surface ocat."</li> <li>Primer surfacer coat. The primer surfacer coat is also referred to as a "guide coat."</li> <li>Primer surfacer coat. The primer surfacer coat is also referred to as a "guide coat."</li> <li>Primer surfacer coat" means, for purposes of 35 III. Adm. Code 218.204(a)(2) and 219.204(a)(2) and toposa and fenders, and leading edge of roof) is a primer/surfacer coat. The primer surfacer coat is also referred to as a "guide coat."</li> <li>Primer surfacer coat" means, for purposes of 35 III. Adm. Code 218.204(a)(2) and 219.504part HH and 219.204(a)(2) and an under the</li></ul>		operation.
4540       Section 211.5075 Primer Sealant         4541       "Primer sealant" means, for purposes of 35 III. Adm. Code 218.204(q) and         4543       "Primer sealant" means, for purposes of 35 III. Adm. Code 218.204(q) and         4544       219.204(q), a sealant applied in the manufacture of ammunition to assembled         4545       primers to maintain the primer assembly and prevent explosive priming mix from         4546       dusting during the transfer of primers.         4547       (Source: Added at 34 III. Reg. 14119, effective September 14, 2010)         4548       "Primer sealer" means an undercoat that improves the adhesion of the topcoat, provides         4550       "Primer sealer" means an undercoat that improves the adhesion of the topcoat, provides         4551       "Primer sealer" means an undercoat that improves the adhesion of the topcoat, provides         4552       "Primer surfacer Coat         4555       (Source: Added at 19 III. Reg. 6823, effective May 9, 1995)         4556       218.204(a)(1), and 219.204(a)(1), a coating used to touch up areas on the surface         4561       of automobile or light-duty truck bodies not adequately covered by the prime coat         4562       before application of the top coat. The primer surfacer coat is applied between         4563       "Primer surfacer coat. The primer surfacer coat is applied between         4564       coat."		
4541       Section 211.5075 Primer Sealant         4543       "Primer sealant" means, for purposes of 35 III. Adm. Code 218.204(q) and         4544       219.204(q), a sealant applied in the manufacture of ammunition to assembled         4545       primers to maintain the primer assembly and prevent explosive priming mix from         4546       dusting during the transfer of primers.         4547       (Source: Added at 34 III. Reg. 14119, effective September 14, 2010)         4558       Section 211.5080 Primer Sealer         4559       Section 211.5080 Primer Sealer         4551       "Primer sealer" means an undercoat that improves the adhesion of the topcoat, provides         4555       corrosion resistance, and promotes color uniformity.         4555       (Source: Added at 19 III. Reg. 6823, effective May 9, 1995)         4556       Section 211.5090 Primer Surfacer Coat         4561       of automobile or light-dury track bodies not adequately covered by the prime coat         4562       before application of the top coat. The primer surfacer coat is abplied between         4564       rocker panels, bottom of doors and fenders, and leading edge of roof) is a         4565       primer surfacer coat. The primer surfacer coat is also referred to as a "guide         4566       coat."         4567       Primer surfacer coat. The primer surfacer coat is also referred to also all 19, Subpar		(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
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<ul> <li>4547</li> <li>4548 (Source: Added at 34 III. Reg. 14119, effective September 14, 2010)</li> <li>4549</li> <li>4550 Section 211.5080 Primer Sealer</li> <li>4551</li> <li>*Primer sealer" means an undercoat that improves the adhesion of the topcoat, provides</li> <li>corrosion resistance, and promotes color uniformity.</li> <li>4553</li> <li>(Source: Added at 19 III. Reg. 6823, effective May 9, 1995)</li> <li>4555</li> <li>4555</li> <li>Section 211.5090 Primer Surfacer Coat</li> <li>4558</li> <li>*Primer surfacer coat" means, for purposes of 35 III. Adm. Code 215.204(a), 218.204(a)(1), and 219.204(a)(1), a coating used to touch up areas on the surface of automobile or light-duty truck bodies not adequately covered by the prime coat before application of the top coat. An anti-chip coating applied to main body parts (e.g., rocker panels, bottom of doors and fenders, and leading edge of roof) is a primer/surfacer coat" means, for purposes of 35 III. Adm. Code 218, Subpart HH and 219, Subpart HH, a coating applied to motor vehicles, mobile equipment, or their parts and components at motor vehicles insinking operations that fills in surface imperfections and builds a thickness in order to allow sanding.</li> <li>4573</li> <li>*Primer surfacer coat" means, for purposes of 35 III. Adm. Code 218, Subpart HH and 219, Subpart HH, a coating applied to motor vehicles, mobile equipment, or their parts and components at motor vehicles insinking operations that fills in surface imperfections and builds a thickness in order to allow sanding.</li> <li>4573</li> <li>*Primer surfacer coat" means, for purposes of 35 III. Adm. Code 218, 204(a)(2) and 219.204(a)(2), an intermediate protective coating applied over the electrodeposition primer and under the topcoat. Primer surfacer provides adhesion, protection, and appearance properties to the total finish. Primer surfacer operations may include other coatings (e.g., anti-chip, lower-body anti-chip, chip-resistant edge primer, spot primer, blackout, deadener, interior color, ba</li></ul>		
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4556Section 211.5090 Primer Surfacer Coat45584559***********************************		
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4502 (Source: Amended at 54 m. Keg. 14117, effective September 14, 2010)	4582	(Source: Amended at 34 Ill. Reg. 14119, effective September 14, 2010)

4583	
4584	Section 211.5110 Primer Surfacer Operation
4585	-
4586	"Primer surfacer operation" means the application area(s), flashoff area(s) and oven(s) that are
4587	used to apply and dry or cure primer surfacer coat on a single assembly line.
4588	
4589	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
4590	
4591	Section 211.5130 Primers
4592	
4593	"Primers" means any coatings formulated and applied to substrates to provide a firm bond
4594	between the substrate and subsequent coats.
4595	between the substrate and subsequent coars.
4596	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
4597	(Source: Added at 17 III. Reg. 10504, effective September 27, 1995)
4598	Section 211.5140 Printed Interior Panel
4598	Section 211.5140 Finited Interior Faner
4599	"Printed Interior Panel" mean a panel whose grain or natural surface is obscured by fillers and
4601	basecoats upon which a simulated grain or decorative pattern is printed.
4602	
4603	(Source: Added at 35 Ill. Reg. 13451, effective July 27, 2011)
4604	
4605	Section 211.5150 Printing
4606	
4607	"Printing" means the application of words, designs, pictures, or other images to a substrate using
4608	ink.
4609	
4610	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
4611	
4612	Section 211.5170 Printing Line
4613	
4614	"Printing line" means an operation consisting of a series of one or more roll printers and any
4615	associated roll coaters, drying areas, and ovens wherein one or more coatings are applied, dried,
4616	and/or cured.
4617	
4618	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
4619	
4620	Section 211.5185 Process Emission Source
4621	
4622	"Process emission source" means any stationary emission source other than a fuel combustion
4623	emission unit or an incinerator.
4624	
4625	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
4626	
4627	Section 211.5190 Process Emission Unit
4628	

4629	"Process emission unit" means any stationary emission unit other than a fuel combustion
4630	emission unit or an incinerator.
4631	
4632	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
4633	
4634	Section 211.5195 Process Heater
4635	
4636	"Process heater" means, for purposes of Part 217, an enclosed combustion device
4637	that burns gaseous or liquid fuels only and that indirectly transfers heat to a
4638	process fluid or a heat transfer medium other than water. This term does not
4639	include pipeline heaters and storage tank heaters that are primarily meant to
4640	maintain fluids at a certain temperature or viscosity.
4641	
4642	(Source: Added at 33 Ill. Reg. 13326, effective August 31, 2009)
4643	Gentler 211 5210 Decement Late
4644 4645	Section 211.5210 Process Unit
4645 4646	
	"Process unit" means equipment and components assembled to produce, as intermediate or final
4647 4648	products, one or more chemicals. A process unit can operate independently if supplied with
4648 4649	sufficient feed or raw materials and sufficient storage facilities for the product. For purposes of
4649	Subpart Q of Parts 215, 218 and 219, a process unit must produce one or more of the chemicals listed in Appendix A of 35 Ill. Adm. Code 215, 218 or 219, as applicable.
4650 4651	listed in Appendix A of 55 III. Adni. Code 215, 218 of 219, as applicable.
4652	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
4653	(Source: Added at 17 III. Reg. 10504, encetive September 27, 1995)
4654	Section 211.5230 Process Unit Shutdown
4655	Section 211.5250 Trocess One Shutdown
4656	"Process unit shutdown" means a work practice or operational procedure that stops production
4657	from a process unit or part of a process unit. An unscheduled work practice or operational
4658	procedure that stops production from a process unit or part of a process unit for less than 24
4659	hours is not a process unit shutdown. The use of spare equipment and components and
4660	technically feasible bypassing of equipment and components without stopping production is not
4661	a process unit shutdown.
4662	r
4663	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
4664	
4665	Section 211.5245 Process Vent
4666	
4667	"Process vent" means, for purposes of 35 Ill. Adm. Code 218 and 219, Sections 218.500 through
4668	218.506 and 219.500 through 219.506, any non-fugitive source of VOM emissions to the
4669	atmosphere resulting from non-combustion emission units. A process vent begins at the inlet to
4670	the control device, or in the absence of a control device, at the point of discharge to the
4671	atmosphere. This includes all emission units vents and stacks. Not included in this definition are
4672	exhaust streams from exhaust hoods and building ventilation fans which are used to provide

4672 exhaust streams from exhaust hoods and building ventilation fans which are used to provide 4673 ventilation for workers and not to collect and discharge emissions from specific emission units.

4674

4675	(Source: Added at 19 Ill. Reg. 7344, effective May 22, 1995)	
4676		
4677	Section 211.5250 Process Weight Rate	
4678		
4679	"Process weight rate" means the actual weight or engineering approximation thereof of all	
4680	materials except liquid and gaseous fuels and combustion air introduced into any process per	
4681	hour. For a cyclical or batch operation, the process weight rate shall be determined by dividing	
4682	such actual weight or engineering approximation thereof by the number of hours of operation	
4683	excluding any time during which the equipment is idle. For continuous processes, the process	
4684	weight rate shall be determined by dividing such actual weight or engineering approximation	
4685	thereof by the number of hours in one complete operation, excluding any time during which the	
4686	equipment is idle.	
4687		
4688	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
4689		
4690	Section 211.5270 Production Equipment Exhaust System	
4691		
4692	"Production equipment exhaust system" means a system for collecting and directing into the	
4693	atmosphere emissions of volatile organic material from reactors, centrifuges, and other process	
4694	emission units.	
4695		
4696	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
4697	Section 211 5210 Dell's d'un Determine Deletter I to	
4698	Section 211.5310 Publication Rotogravure Printing Line	
4699 4700	"Publication rotogravure printing line" means a rotogravure printing line upon paper which is	
	subsequently formed into books, magazines, catalogues, brochures, directories, newspaper	
4701 4702		
4702	supplements or other types of non-packaging printed materials.	
4703	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
4704	(Source: Added at 17 III. Reg. 10304, effective September 27, 1993)	
4705	Section 211.5330 Purged Process Fluid	
4707	Section 211.5550 Turgeu Trocess Fluid	
4708	"Purged process fluid" means liquid or vapor from a process unit that contains volatile organic	
4709	material and that results from flushing or cleaning the sample line(s) of a process unit so that an	
4710	uncontaminated sample may then be taken for testing or analysis	
4711		
4712	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
4713	(*************************************	
4714	Section 211.5335 Radiation Effect Coating	
4715	o	
4716	"Radiation Effect Coating" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, a	
4717	coating or coating system engineered to interact, through absorption or reflection, with specific	
4718	regions of the electromagnetic energy spectrum, such as the ultraviolet, visible, infrared, or	
4719	microwave regions. Uses include, but are not limited to, lightning strike protection,	

4720	electromagnetic pulse protection, and radar avoidance. Coatings that have been designated
4721	"classified" by the Department of Defense are not included in this definition.
4722	
4723	(Source: Added at 34 Ill. Reg. 9069, effective June 25, 2010)
4724	
4725	Section 211.5340 Rated Heat Input Capacity
4726	
4727	"Rated heat input capacity" means the ability of an emission unit to combust a maximum amount
4728	of fuel on a steady state basis, as limited by a federally enforceable permit condition, or
4729	otherwise as stated by the manufacturer of the unit, based on the physical design and
4730	characteristics of the unit, or, if higher than the manufacturer's stated maximum amount, as
4731 4732	demonstrated by the actual operation of the unit.
4732	(Source: Added at 18 Ill. Reg. 15744, effective October 17, 1994)
4734	(Source: Added at 18 III. Reg. 15744, effective October 17, 1994)
4735	Section 211.5350 Reactor
4736	Section 211.5550 Reactor
4737	"Reactor" means a vat, vessel, or other device in which chemical reactions take place.
4738	Reactor means a vat, vessel, or other device in when enclinear reactions take place.
4739	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
4740	(Source: Added at 17 In. Reg. 10504, cheenve september 27, 1995)
4741	Section 211.5370 Reasonably Available Control Technology (RACT)
4742	
4743	"Reasonably available control technology (RACT)" means the lowest emission limitation that an
4744	emission unit is capable of meeting by the application of control technology that is reasonably
4745	available considering technological and economic feasibility.
4746	
4747	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
4748	
4749	Section 211.5390 Reclamation System
4750	
4751	"Reclamation system" means equipment which reclaims spent solvents, surplus propellants,
4752	waste materials and other materials generated by an emission unit to produce solvent, propellant
4753	or other materials which may be reused in the emission unit.
4754	
4755	(Source: Added at 18 Ill. Reg. 1253, effective January 18, 1994)
4756	
4757	Section 211.5400 Red Coating
4758	
4759	"Red coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a coating
4760	that meets all of the following criteria:
4761	
4762	Yellow limit: the hue of hostaperm scarlet;
4763	
4764	Blue limit: the hue of monastral red-violet;
4765	

4766	Lightness limit for metallics: 35 percent aluminum flake;
4767	
4768	Lightness limit for solids: 50 percent titanium dioxide white;
4769	
4770	Solid reds: hue angle of -11 to 38° and maximum lightness of 23 to 45
4771	units; and
4772	
4773	Metallic reds: hue angle of -16 to 35° and maximum lightness of 28 to 45
4774	units.
4775	
4776	These criteria are based on Cielab color space, 0/45 geometry. For spherical
4777	geometry, specular included, the upper limit is 49 units.
4778	
4779	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
4780	
4781	Section 211.5410 Refiner
4782	
4783	"Refiner" means any person who owns, leases, operates, controls, or supervises a refinery.
4784	
4785	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
4786	
4787	Section 211.5430 Refinery Fuel Gas
4788	
4789	"Refinery fuel gas" means any gas which is generated by a petroleum refinery process unit and
4790	which is combusted at the refinery, including any gaseous mixture of natural gas and fuel gas.
4791	
4792	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
4793 4794	Section 211 5450 Definence Fred Cos Sectors
4794	Section 211.5450 Refinery Fuel Gas System
4795	"Refinery fuel gas system" means a system for collection of refinery fuel gas including, but not
4790	limited to, piping for collecting tail gas from various process units, mixing drums and controls
4797	and distribution piping.
4798	and distribution piping.
4800	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
4800	(Source: Added at 17 III. Reg. 10504, effective September 27, 1995)
4802	Section 211.5470 Refinery Unit or Refinery Process Unit
4802	Section 211.57/6 Admety Onit of Admety Frocess Onit
4803	"Refinery unit" or "Refinery process unit" means a set of equipment which are a part of a basic
4805	process operation such as distillation, hydrotreating, cracking, or reforming of hydrocarbons.
4806	process operation such as distinution, nyurotreating, cracking, or reforming of nyurotations.
4800	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
4808	(Source. Audea at 17 m. Reg. 10507, checuve September 27, 1775)
4809	Section 211.5480 Reflective Argent Coating
4810	

4811 "Reflective argent coating" means a silver-colored coating that will reflect light.

4812			
4813	(Sour	ce: Ad	ded at 19 Ill. Reg. 6823, effective May 9, 1995)
4814			
4815	Section 211.	5490 R	Refrigerated Condenser
4816			с 
4817	"Refrigerated	d conde	nser" means a surface condenser in which the coolant supplied to the
4818			cooled by a mechanical device, other than by a cooling tower or evaporative
4819			as refrigeration unit or steam chiller unit.
4820	1	5,	
4821	(Sour	ce: Ad	ded at 17 Ill. Reg. 16504, effective September 27, 1993)
4822			
4823	Section 211.	5500 R	Regulated Air Pollutant
4824			
4825	a)	"Reg	ulated air pollutant" means the following:
4826	,	U	
4827		1)	Nitrogen oxides (NO[x]) or any volatile organic compound.
4828		<i>.</i>	
4829		2)	Any pollutant for which a national ambient air quality standard has been
4830		,	promulgated.
4831			
4832		3)	Any pollutant that is subject to any standard promulgated under Section
4833		- /	111 of the Clean Air Act.
4834			
4835		4)	Any Class I or II substance subject to a standard promulgated under
4836		,	Section 112 of the Clean Air Act, including Sections 112(g), (j) and (r).
4837			2001001
4838			A) Any pollutant subject to requirements under Section 112(j) of the
4839			Clean Air Act. Any pollutant listed under Section 112(b) shall be
4840			considered to be regulated 18 months after the date on which
4841			United States Environmental Protection Agency ("USEPA") was
4842			required to promulgate an applicable standard pursuant to Section
4843			112(e) of the Clean Air Act, if USEPA fails to promulgate such
4844			standard.
4845			Standard.
4846			B) Any pollutant for which the requirements of Section $112(g)(2)$ of
4847			the Clean Air Act have been met, but only with respect to the
4848			individual source subject to Section $112(g)(2)$ requirement.
4849			individual source subject to section 112(5)(2) requirement.
4850		5)	Greenhouse gases, which are the group of six long-lived and directly
4851		5)	emitted greenhouse gases: carbon dioxide, methane, nitrous oxide,
4852			hydrofluorocarbons, perfluorocarbons, and sulfur hexafluoride.
4853			hydromatiourbonis, permatiourbonis, and suitur nexanatindide.
4854	b)	"Rem	ulated air pollutant" shall, for the purposes of 35 Ill. Adm. Code 201.180(a),
4855	0)		any air contaminant as to which this Subtitle contains emission standards or
4856			specific limitations and any contaminant regulated in Illinois pursuant to
4857			on 9.1 of the Act.
1057		Seen	

4858	
4859	(Source: Added at 17 Ill. Reg. 21471, effective December 7, 1993)
4860	
4861	Section 211.5510 Reid Vapor Pressure
4862	
4863	"Reid vapor pressure" means the absolute vapor pressure of volatile crude oil and volatile
4864	nonviscous petroleum liquids except liquified liquefied petroleum gases as determined by the
4865	method referenced in the Section where the term is used or by ASTM D323-08 (if not referenced
4866	in the Section where the term is used), incorporated by reference in 35 Ill. Adm. Code 218.112
4867	and 219.112.
4868	
4869	(Source: Amended at 37 Ill. Reg. 1662, effective January 28, 2013)
4870	
4871	Section 211.5520 Reinforced Plastic Composite
4872	-
4873	"Reinforced plastic composite" means, for purposes of 35 Ill. Adm. Code 218 and
4874	219, a composite material consisting of plastic reinforced with fibers.
4875	
4876	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
4877	
4878	Section 211.5530 Repair
4879	
4880	"Repair" means, with respect to polyester resin product manufacturing processes, a portion of the
4881	fabrication process that requires the addition of polyester resin materials to portions of a
4882	previously fabricated product in order to mend damage immediately following normal
4883	fabrication operations.
4884	
4885	(Source: Added at 18 Ill. Reg. 1253, effective January 18, 1994)
4886	
4887	Section 211.5535 Repair Cleaning
4888	
4889	"Repair Cleaning" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, a solvent
4890	cleaning operation or activity carried out during a repair process.
4891	
4892	(Source: Added at 34 Ill. Reg. 9069, effective June 25, 2010)
4893	
4894	Section 211.5550 Repair Coat
4895	
4896	"Repair coat" means:
4897	
4898	With respect to coating wood furniture, coatings used to correct
4899	imperfections or damage to furniture surface;
4900	
4901	For purposes of 35 III. Adm. Code 218.204(q) and 219.204(q), a coat used
4902	to re-coat portions of a previously coated product that has sustained
4903	mechanical damage to the coating following normal coating operations.

4904	
4905	(Source: Amended at 34 Ill. Reg. 14119, effective September 14, 2010)
4906	(Source: Amended at 54 m. Reg. 1417), encedive September 14, 2010)
4907	Section 211.5570 Repaired
4908	betton 211.5570 Reparted
4909	"Repaired" means, for the purpose of Subpart Q of 35 Ill. Adm. Code 215, 218 and 219, that
4910	equipment or a component has been adjusted, or otherwise altered, to eliminate a leak.
4911	equipment of a component has been adjusted, of otherwise ancrea, to eminiate a reak.
4912	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
4913	(Source: Added at 17 III. Reg. 10504, effective September 27, 1995)
4914	Section 211.5580 Repowering
4915	beenon 211.5500 Repowering
4916	For purposes of 35 Ill. Adm. Code 217, Subpart W, "repowering" means the conversion or
4917	replacement of an existing budget EGU, as identified in Appendix F, with a technology capable
4918	of controlling NO <sub>x</sub> and combustion emissions simultaneously with improved boiler or generation
4919	efficiency and with waste reduction, or any other replacement generation technology as
4920	determined by the Illinois Environmental Protection Agency. Repowering shall be considered a
4921	control technology for purposes of 35 Ill. Adm. Code 217.
4922	······································
4923	(Source: Added at 25 Ill. Reg. 108, effective December 26, 2000)
4924	
4925	Section 211.5585 Research and Development Operation
4926	1 1
4927	"Research and Development Operation" means, for purposes of 35 Ill. Adm. Code 218.187 and
4928	219.187, an operation whose purpose is for research and development of new processes and
4929	products, that is conducted under the close supervision of technically trained personnel, and that
4930	is not involved in the manufacture of final or intermediate products for commercial purposes,
4931	except in a de minimis manner.
4932	
4933	(Source: Added at 34 Ill. Reg. 9069, effective June 25, 2010)
4934	
4935	Section 211.5590 Residual Fuel Oil
4936	
4937	"Residual fuel oil" means fuel oils of grade No. 4, 5 and 6 as specified in detailed requirements
4938	for fuel oils ASTM D-396-69 (1971) incorporated by reference in 35 Ill. Adm. Code 218.112 and
4939	219.112.
4940	
4941	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
4942	
4943	Section 211.5600 Resist Coat
4944	
4945	"Resist coat" means a coating that is applied to a plastic part before metallic plating to prevent
4946	deposits of metal on portions of the plastic part.
4947	
4948	(Source: Added at 19 Ill. Reg. 6823, effective May 9, 1995)
4949	

4950 4951	Section 211.5610 Restricted Area
4951 4952 4953 4954 4955	"Restricted area" means the area within the boundaries of any "municipality" as defined in the Illinois Municipal Code, plus a zone extending one mile beyond the boundaries of any such municipality having a population of 1000 or more according to the latest federal census.
4955 4956 4957	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
4958	Section 211.5630 Retail Outlet
4959	
4960	"Retail outlet" means any gasoline dispensing operation at which gasoline is sold or offered for
4961	sale for use in motor vehicles.
4962	
4963	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
4964	······································
4965	Section 211.5640 Rich-Burn Engine
4966	·····
4967	"Rich-burn engine" means a spark-ignited engine where the oxygen content in the exhaust stream
4968	of the engine before any dilutions is 1 percent or less by volume measured on a dry basis.
4969	
4970	(Source: Added at 31 Ill. Reg. 14254, effective September 25, 2007)
4971	( 2007)
4972	Section 211.5650 Ringelmann Chart
4973	
4974	"Ringelmann chart" means the chart published and described in the Bureau of Mines, U.S.
4975	Department of Interior, Information Circular 8333 (Revision of IC7718) May 1, 1967, or any
4976	adaptation thereof which has been approved by the Agency.
4977	······································
4978	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
4979	(
4980	Section 211.5670 Roadway
4981	~
4982	"Roadway" means any street, highway, road, alley, sidewalk, parking lot, airport, rail bed or
4983	terminal, bikeway, pedestrian mall or other structure used for transportation purposes.
4984	
4985	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
4986	······································
4987	Section 211.5690 Roll Coater
4988	
4989	"Roll coater" means an apparatus used for roll coating.
4990	
4991	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
4992	(222222) 22222 at 17 million 2000 (, entertie o september 27, 1990)
4993	Section 211.5710 Roll Coating
4994	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
4995	"Roll coating" means a method of applying a coating to a moving substrate by means of rotating

4996	hard rubber, elastomeric or metal rolls.
4997 4998	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
4999	(Source: Added at 17 III. Reg. 10504, effective September 27, 1995)
5000	Section 211.5730 Roll Printer
5001	
5002	"Roll printer" means an apparatus used for roll printing.
5003	
5004	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
5005	
5006	Section 211.5750 Roll Printing
5007	
5008	"Roll printing" means the method of printing by means of a series of rolls, usually of hard rubber
5009	or metal, each with only partial coverage.
5010	
5011	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
5012	
5013	Section 211.5770 Rotogravure Printing
5014	
5015	"Rotogravure printing" means roll printing in which the pattern to be applied is recessed in the
5016	roll relative to the non-image area.
5017	
5018	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
5019	
5020	Section 211.5790 Rotogravure Printing Line
5021 5022	"D
5022 5023	"Rotogravure printing line" means a printing line performing rotogravure printing.
5025 5024	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
5024	(Source: Added at 17 III. Reg. 10504, effective September 27, 1995)
5025	Section 211.5800 Rubber
5020	Section 211.5000 Kubber
5028	"Rubber" means, for purposes of Subparts JJ of 35 Ill. Adm. Code 218 and 219,
5020	any natural or manmade rubber substrate, including, but not limited to, styrene-
5030	butadiene rubber, polychloroprene (neoprene), butyl rubber, nitrile rubber,
5031	chlorosulfonated polyethylene and ethylene propylene diene terpolymer.
5032	······································
5033	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
5034	
5035	Section 211.5810 Safety Relief Valve
5036	
5037	"Safety relief valve" means a valve which is normally closed and which is designed to open in
5038	order to relieve excessive pressures within a vessel or pipe.
5039	
5040	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)

5041

#### 5042 Section 211.5830 Sandblasting

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Sandblasting" means the use of a mixture of sand and air at high pressures for cleaning and/or
polishing any type of surface.

(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)

#### 5049 Section 211.5850 Sanding Sealers

5051 "Sanding sealers" means any coatings formulated for and applied to bare wood for sanding and
5052 to seal the wood for subsequent application of varnish. To be considered a sanding sealer a
5053 coating must be clearly labelled as such.
5054

(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)

### 5057 Section 211.5860 Scientific Instrument

Scientific Instrument" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, an
instrument, including the components, assemblies, and subassemblies used in their manufacture,
and associated accessories and reagents that are used for the detection, measurement, analysis,
separation, synthesis, or sequencing of various compounds.

(Source: Added at 34 Ill. Reg. 9069, effective June 25, 2010)

#### 5066 Section 211.5870 Screening

5068 "Screening" means separating material according to size by pressing undersized material through
5069 one or more mesh surfaces (screens) in series, and retaining oversized material on the mesh
5070 surfaces (screens).

(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)

#### 5074 Section 211.5875 Screen Printing

5076 "Screen Printing" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, a process in
5077 which the printing ink passes through a taut screen or fabric to which a refined form of stencil
5078 has been applied. The stencil openings determine the form and dimensions of the imprint.

(Source: Added at 34 Ill. Reg. 9069, effective June 25, 2010)

### 5082 Section 211.5880 Screen Printing on Paper

5083
5084 "Screen Printing on Paper" means a process that would otherwise be paper coating as defined in
5085 Section 211.4470 of this Part, except ink is passed through a taut screen or fabric to which a
5086 refined form of stencil has been applied. The stencil openings determine the form and

5087 dimensions of the imprint.

5088	
5088	(Source: Added at 30 Ill. Reg. 9654, effective May 15, 2006)
5090	(Source: Fidded at 50 fil. 165, 2057, effective fildy 15, 2000)
5091	Section 211.5885 Screen Reclamation
5091	
5092 5093	"Screen Reclamation" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, a solvent
5093 5094	cleaning activity carried out in a screen printing operation in which the screen is completely
5094	cleaned and the stencil removed for recycling or reuse of the screen for other production runs.
5095	cleaned and the stench removed for recycling of reuse of the screen for other production runs.
5090 5097	(Source: Added at 34 Ill. Reg. 9069, effective June 25, 2010)
5098	(Source: Added at 54 III. Reg. 9009, effective suite 25, 2010)
5099	Section 211.5890 Sealer
5100	Section 211.3070 Sealer
5100	Except for purposes of 35 Ill. Adm. Code 218.204(a) and (q) and 219.204(a) and
5101	(q), "sealer" means a coating containing binders that seals wood prior to the
5102	application of the subsequent coatings.
5103 5104	approation of the subsequent countings.
5104	For purposes of 35 Ill. Adm. Code 218.204(a) and (q) and 219.204(a) and (q),
5106	"sealer" means a high viscosity material generally, but not always, applied in the
5107	paint shop after the body has received an electrodeposition primer coating and
5108	before the application of subsequent coatings (e.g., primer surfacer). The primary
5109	purpose of sealer is to fill body joints completely so that there is no intrusion of
5110	water, gases, or corrosive materials into the passenger area of the body
5111	compartment. These materials are also referred to as sealant, sealant primer, or
5112	caulk.
5113	
5114	(Source: Amended at 34 Ill. Reg. 14119, effective September 14, 2010)
5115	
5116	Section 211.5910 Semi-Transparent Stains
5117	
5118	"Semi-transparent stains" means stains containing dyes or semi-transparent pigments which are
5119	formulated to enhance wood grain and change the color of the surface but not to conceal the
5120	surface, including, but not limited to, sap stain, toner, non-grain raising stains, pad stain, or
5121	spatter stain.
5122	
5123	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
5124	
5125	Section 211.5930 Sensor
5126	
5127	"Sensor" means a device that measures a physical quantity or the change in a physical quantity
5128	such as temperature, pressure, flow rate, pH, or liquid level.
5129	
5130	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
5131	Section 211 5050 Set of Sefety Delief Velves
5132	Section 211.5950 Set of Safety Relief Valves
5133	

5134	"Set of safety relief valves" means one or more safety relief valves designed to open in order to
5135	relieve excessive pressures in the same vessel or pipe.
5136	
5137	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
5138	
5139	Section 211.5970 Sheet Basecoat
5140	
5141	"Sheet basecoat" means a coating applied to metal when the metal is in sheet form to serve as
5142	either the exterior or interior of a can for either two-piece or three-piece cans.
5143	child the extensi of metror of a can for child two-piece of the piece cans.
	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
5144	(Source: Added at 17 m. Reg. 16504, enective September 27, 1995)
5145	
5146	Section 211.5980 Sheet-Fed
5147	
5148	"Sheet-fed" means a printing or coating line where individual sheets of substrate are fed to the
5149	line sequentially.
5150	
5151	(Source: Added at 19 Ill. Reg. 6823, effective May 9, 1995)
5152	
5153	Section 211.5985 Sheet Rubber Lining Installation
5154	
5155	"Sheet rubber lining installation" means, for purposes of 35 Ill. Adm. Code 218
5156	and 219, the process of applying sheet rubber liners by hand to metal or plastic
5157	substrates to protect the underlying substrate from corrosion or abrasion. These
5158	operations also include laminating sheet rubber to fabric by hand.
5159	
5160	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
5161	
5162	Section 211.5987 Shock-Free Coating
5163	Sector and a sector coming
5164	"Shock-free coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a
5165	coating applied to electrical components to protect the user from electric shock.
5166	The coating has characteristics of being of low capacitance and high resistance,
5167	and having resistance to breaking down under high voltage.
5168	and naving resistance to breaking down under high voltage.
5169	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
5170	(Source: Added at 54 III. Reg. 14117, enective September 14, 2010)
5170	Section 211 5000 Shothlasting
	Section 211.5990 Shotblasting
5172	
5173	"Shotblasting" means the use of a mixture of any metallic or non-metallic substance and air at
5174	high pressures for cleaning and/or polishing any type of surface.
5175	
5176	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
5177	
5178	Section 211.6010 Side-Seam Spray Coat
5179	

5180 5181	"Side-seam spray coat" means a can coating applied to the seam of a three-piece can.
5182	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
5183	
5184	Section 211.6012 Silicone-Release Coating
5185	
5186	"Silicone-release coating" means, for purposes of 35 Ill. Adm. Code 218 and 219,
5187	any coating that contains silicone resin and is intended to prevent food from
5188	sticking to metal surfaces such as baking pans.
5189	
5190	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
5191	
5192	Section 211.6015 Single-Ply Roof Membrane
5193	
5194	"Single-ply roof membrane" means, for purposes of 35 Ill. Adm. Code 218 and
5195	219, a prefabricated single sheet of rubber, normally ethylene-propylenediene
5196	terpolymer, that is field applied to a building roof using one layer of membrane
5197	material. Single-ply roof membrane does not include membranes prefabricated
5198	from EPDM.
5199	
5200	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
5201	
5202	Section 211.6017 Single-Ply Roof Membrane Adhesive Primer
5203	
5204	"Single-ply roof membrane adhesive primer" means, for purposes of 35 Ill. Adm.
5205	Code 218 and 219, any primer labeled for use to clean and promote adhesion of
5206	the single-ply roof membrane seams or splices prior to bonding.
5207	
5208	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
5209	
5210	Section 211.6020 Single-Ply Roof Membrane Installation and Repair Adhesive
5211	8 V I
5212	"Single-ply roof membrane installation and repair adhesive" means, for purposes
5213	of 35 Ill. Adm. Code 218 and 219, any adhesive labeled for use in the installation
5214	or repair of single-ply roof membrane. Installation includes, as a minimum,
5215	attaching the edge of the membrane to the edge of the roof and applying flashings
5216	to vents, pipes, and ducts that protrude through the membrane. Repair includes
5217	gluing the edges of A-4 torn membrane together, attaching a patch over a hole,
5218	and reapplying flashings to vents, pipes, or ducts installed through the membrane.
5219	
5220	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
5220	(1111), 1111, 111, 111, 111, 111, 111, 1
5222	Section 211.6025 Single Unit Operation
5223	
5224	"Single unit operation" means, for purposes of 35 Ill. Adm. Code 218 and 219, Sections 218.500

through 218.506 and 219.500 through 219.506, a distinct piece of equipment in a batch operation

5226	within which one or more discrete processing steps occur. Such discrete processing steps	
5227	include, but are not limited to, the preparation of reactants, facilitation of reactions, separation	
5228	and purification of products or intermediates, and recycling of materials.	
5229		
5230	(Source: Added at 19 Ill. Reg. 7344, effective May 22, 1995)	
5231		
5232	Section 211.6030 Smoke	
5233		
5234	"Smoke" means small gas-borne particles resulting from incomplete combustion, consisting	
5235	predominantly but not exclusively of carbon, ash and other combustible material, that form a	
5236	visible plume in the air.	
5237		
5238	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
5239		
5240	Section 211.6050 Smokeless Flare	
5241		
5242	"Smokeless flare" means a combustion unit and the stack to which it is affixed in which organic	
5243	material achieves combustion by burning in the atmosphere such that the smoke or other	
5244	particulate matter emitted to the atmosphere from such combustion does not have an appearance	
5245	density or shade darker that No. 1 of the <u>RingelmannRinglemann</u> Chart.	
5246		
5247	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
5248	(boulde, fidude at 17 in. Reg. 1650 i, citeda to bepleinder 27, 1995)	
5249	Section 211.6060 Soft Coat	
5250		
5251	"Soft coat" means any coating that provides a soft tactile feel similar to leather and a rich leather-	
5252	like appearance when applied to plastic interior automotive parts and exterior business machine	
5253	parts.	
5255	r	
5255	(Source: Added at 19 Ill. Reg. 6823, effective May 9, 1995)	
5256	(Source, Fiduce at 17 In. 105, 0020, encetty intry 7, 1775)	
5250 5257	Section 211.6063 Solar-Absorbent Coating	
5258	Section #110000 Some fibborbent Couring	
5259	"Solar-absorbent coating" means, for purposes of 35 Ill. Adm. Code 218 and 219,	
5260	a coating that has as its prime purpose the absorption of solar radiation.	
5260	a counting that has as its prime purpose the absorption of solar fadiation.	
5262	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)	
5262	(500000, 10000, 0.57, 0.100, 1711), (100000, 5000000, 17, 2010)	
5263 5264	Section 211.6065 Solids Turnover Ratio (R <sub>T</sub> )	
5264 5265	Section 211,0005 Sounds Furnover Rado (R1)	
5265 5266	"Solids turnover ratio" or "Solids $R_T$ " means, for purposes of 35 Ill. Adm. Code	
5260 5267	218 and 219, the ratio of total volume of coating solids that is added to the EDP	
	system in a calendar month to the total volume design capacity of the EDP	
5268		
5269 5270	system.	
5270	(Source: Added at 24 III Bag, 14110, affective Sentember 14, 2010)	
5271	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)	

5272 5273 Section 211.6070 Solvent 5274 5275 "Solvent" means a liquid substance that is used to dissolve or dilute another substance. This 5276 term includes, but is not limited to organic materials used as dissolvers, viscosity reducers, 5277 degreasing agents, or cleaning agents. 5278 5279 (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) 5280 5281 Section 211.6090 Solvent Cleaning 5282 5283 "Solvent cleaning" means the process of cleaning soils from surfaces by cold cleaning, open top 5284 vapor degreasing, or conveyorized degreasing. 5285 5286 (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) 5287 5288 Section 211.6110 Solvent Recovery System 5289 5290 "Solvent recovery system" means equipment which processes spent solvents, surplus propellants 5291 and other VOM containing waste materials generated by an emission unit to recover VOM which 5292 can be productively used, either in the original unit or for another purpose, reducing the amount 5293 of such material which must be disposed of as waste. 5294 5295 (Source: Added at 18 Ill. Reg. 1253, effective January 18, 1994) 5296 5297 Section 211.6130 Source 5298 5299 "Source" means any stationary source (or any group of stationary sources) that are located on 5300 one or more contiguous or adjacent properties that are under common control of the same 5301 person (or persons under common control) and that belongs to a single major industrial 5302 grouping. For the purposes of defining "source," a stationary source or group of stationary 5303 sources shall be considered part of a single major industrial grouping if all of the pollutant 5304 emitting activities at such source or group of sources located on contiguous or adjacent 5305 properties and under common control belong to the same Major Group (i.e., all have the same 5306 two-digit code) as described in the Standard Industrial Classification Manual, 1987 5307 (incorporated by reference in 35 Ill. Adm. Code 218.112 and 219.112), or such pollutant 5308 emitting activities at a stationary source (or group of sources) located on contiguous or adjacent 5309 properties and under common control constitute a support facility as defined in Section 39.5 of 5310 the Environmental Protection Act [415 ILCS 5/39.5]. The determination as to whether any 5311 group of stationary sources are located on contiguous or adjacent properties, and/or are under 5312 common control, and/or whether the pollutant emitting activities at such group of stationary 5313 sources constitute a support facility shall be made on a case by case basis. [415 ILCS 5/39.5] 5314 (Source: Amended at 25 Ill. Reg. 5900, effective April 17, 2001) 5315 5316

5317 S

Section 211.6140 Specialty Coatings

5318				
5319	"Specialty coatings" means, for the purposes of 35 Ill. Adm. Code 218 and 219, plastic parts			
5320	coatings used for unusual job performance requirements. These products include adhesion			
5321	primers, resis	st coatin	gs, soft coatings, reflective coatings, electrostatic prep coatings, headlamp	
5322	lens coatings	, ink pac	d printing coatings, stencil coatings, vacuum metalizing coatings, gloss	
5323	reducers, pla	ting resi	st coatings, and plating sensitizer coatings.	
5324		C		
5325	(Sour	ce: Add	led at 19 Ill. Reg. 6823, effective May 9, 1995)	
5326	(			
5327	Section 211.	6145 Si	pecialty Coatings for Motor Vehicles	
5328	500000		sectary country in motor veneres	
5329	"Specialty co	atings f	or motor vehicles" means, for purposes of 35 Ill. Adm. Code Part 218 and	
5330			I, a coating used for unusual job performance requirements, including, but	
5330			on promoters, uniform finish blenders, elastomeric materials, gloss	
5332			metal trim repair.	
	mattemers, an	u brigin	metai unin repair.	
5333	(0	. 1		
5334	(Sour	ce: Add	led at 19 Ill. Reg. 6823, effective May 9, 1995)	
5335	~			
5336	Section 211.	6150 S <sub>l</sub>	pecialty High Gloss Catalyzed Coating	
5337				
5338			catalyzed coating" means commercial contract finishing of material	
5339	prepared for printers and lithographers where the finishing process uses a solvent-borne coating,			
5340	formulated with a catalyst, in a quantity of no more than 12,000 gallons/year as supplied, where			
5341	the coating machines are sheet fed and the coated sheets are brought to a minimum surface			
5342	temperature of 190° F, and where the coated sheets are to achieve the minimum specular			
5343	reflectance index of 65 measured at a 60 degree angle with a gloss meter.			
5344				
5345	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993			
5346	(			
5347	Section 211.6170 Specialty Leather			
5348				
5349	"Specialty le	ather" m	eans leather in one of the following categories:	
5350	1 5			
5351	a)	"Spec	ialty shoe leather," such as "CHROMEXCEL" (TM) leather, that is:	
5352			, , , , , , , , , , , , , , , , , , ,	
5353		1)	A select grade of chrome tanned, bark retanned leather;	
5354		-)		
5355		2)	Retanned to over 25% by weight grease, wax and oils by direct contact	
5356		_)	with such materials in liquefied form at elevated temperature without the	
5357			presence of water;	
5358			presence of water,	
5359		3)	Finished with coating materials which adhere to the leather surface to	
5360		5)	provide color and a rich visual luster while allowing a surface that feels	
5361			oily; and	
5362 5363		4)	Used primarily for manufacture of shoes.	
5505		4)	Used primarily for manufacture of shoes.	

5364		
5365	b)	"SpecialitySpecialty football leather," such as "TANNED IN TACK" (TM)
5366		leather that is:
5367		
5368		1) Top grade, chrome tanned, bark retanned, and fat liquored leather;
5369		
5370		2) Finished with coating materials which impregnate into the leather to
5371		produce a permanent non-slip "tacky" exterior surface on the leather. This
5372		"tacky" characteristic continues to exist with wear; and
5373		
5374		3) Used primarily for the manufacture of footballs.
5375		
5376	(Sourc	e: Added at 18 Ill. Reg. 1253, effective January 18, 1994)
5377		
5378	Section 211.6	190 Specialty Soybean Crushing Source
5379		
5380		ybean crushing source" means any hexane extraction soybean crushing equipment
5381		steam heat in flash or vapor desolventizers as the primary method of
5382	desolventizing	g and producing specialty solvent extracted soy flakes, grits or flour.
5383		
5384	(Sourc	e: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
5385		
5386	Section 211.6	210 Splash Loading
5387		
5388		ng" means a method of loading a tank, railroad tank car, tank truck, or trailer by use
5389	of other than a	a submerged loading pipe.
5390		
5391	(Sourc	ze: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
5392	a	
5393	Section 211.6	230 Stack
5394	"G, 1"	
5395		s a flue or conduit, free-standing or with exhaust port above the roof of the building
5396 5397	on which it is	mounted, by which air contaminants are emitted into the atmosphere.
5398	(Course	e: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
5398 5399	(Sourc	e: Added at 17 III. Reg. 10504, effective September 27, 1995)
5400	Section 211 6	250 Stain Coating
5400 5401	Section 211.0	250 Stam Coaung
5401	"Stain coating	" means a non-protective coating containing dye or pigment which is applied to a
5402		npart color without obscuring the grain of the substrate, i.e., the appearance and
5404		surface of the substrate due to its physical structure, or for a transparent substrate,
5405		ing the passage of light through the substrate.
5405	without block	ing the passage of nght through the substitute.
5400	(Source	e: Added at 18 Ill. Reg. 1253, effective January 18, 1994)
5408	(Sourc	
5409	Section 211.6	270 Standard Conditions
	~~~~	

5410	
5411	"Standard conditions" means a temperature of 70° F and a pressure of 14.7 psia.
5412	
5413	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
5414	
5415	Section 211.6290 Standard Cubic Foot (scf)
5416	
5417	"Standard cubic foot (scf)" means the volume of one cubic foot of gas at standard conditions.
5418	
5419	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
5420	
5421	Section 211.6310 Start-Up
5422	
5423	"Start-up" means the setting in operation of an emission unit for any purpose.
5424	
5425	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
5426	
5427	Section 211.6330 Stationary Emission Source
5428	
5429	"Stationary emission source" means an emission source which is not self-propelled.
5430	
5431	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
5432	
5433	Section 211.6350 Stationary Emission Unit
5434	
5435	"Stationary emission unit" means an emission unit which is not self-propelled.
5436	(Second Added at 17 III Dec 16504 affective Sectorshar 27, 1002)
5437 5438	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
5438 5439	Section 211.6355 Stationary Gas Turbine
5440	Section 211.0555 Stationary Gas furbline
5440 5441	"Stationary gas turbine" means any simple cycle gas turbine, regenerative cycle gas turbine or
5442	any gas turbine portion of a combined cycle steam/electric generating system that is not self
5443	propelled. It may, however, be mounted on wheels for portability.
5444	properted. It may, nowever, be mounted on wheels for portability.
5445	(Source: Added at 18 Ill. Reg. 15744, effective October 17, 1994)
5446	(Source: Added at 16 III. Reg. 13/44, encenve October 17, 1774)
5447	Section 211.6360 Stationary Reciprocating Internal Combustion Engine
5448	Section 211.0500 Stationary Recipiocating Internal Combustion Engine
5449	"Stationary reciprocating internal combustion engine" means any internal combustion engine,
5450	except a gas turbine, that is not self-propelled. It may, however, be mounted on wheels for
5451	portability.
5452	Portuointy.
5453	(Source: Added at 18 Ill. Reg. 15744, effective October 17, 1994)
5454	
5455	Section 211.6370 Stationary Source
2.00	

5456	
5457	"Stationary source" means any building, structure, facility, or installation that emits or may emit
5458	any air pollutant.
5459	
5460	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
5461	
5462	Section 211.6390 Stationary Storage Tank
5463	Securit 21100-50 Suntaining Storage Tunin
5464	"Stationary storage tank" means any container of liquid or gas which is designed and constructed
5465	to remain at one site.
5466	to romain at one site.
5467	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
5468	(Source: Maded at 17 Int. Reg. 10504, effective September 27, 1775)
5469	Section 211.6400 Stencil Coat
5470	Section 211.0400 Stellen Coat
5471	"Stencil coat" means:
5472	Steller coat means.
5473	Prior to May 1, 2012, a coating that is applied over a stencil on a plastic
5474	part at a thickness of 1 mil or less of coating solids. Stencil coats are most
5475	frequently letters, numbers, or decorative designs;
5476	inequently retters, numbers, or decorative designs,
5470 5477	On and after May 1, 2012, an ink or pigmented coating that is rolled or
5478	brushed onto a template or stamp in order to add identifying letters,
5478 5479	symbols, and/or numbers.
5480	symbols, and/or numbers.
5480 5481	(Source: Amended at 34 Ill. Reg. 14119, effective September 14, 2010)
5482	(Source: Amended at 54 m. Reg. 14119, effective September 14, 2010)
5483	Section 211.6405 Sterilization Indicating Ink
5485 5484	Section 211.0405 Stermization indicating link
5485	"Sterilization Indicating Ink" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, an
5486	ink that changes color to indicate that sterilization has occurred. Such ink is used to monitor the
5487	sterilization of medical instruments, autoclave efficiency, and the thermal processing of foods for
5488	prevention of spoilage.
5489	prevention of sponage.
5490	(Source: Added at 34 III. Reg. 9069, effective June 25, 2010)
5491	(Source: Added at 54 III. Reg. 5007, checkive June 25, 2010)
5492	Section 211.6410 Storage Tank or Storage Vessel
5492 5493	Section 211.0410 Storage Tank of Storage Vesser
5494 5494	"Storage tank or storage vessel" means any tank, reservoir or container used for the storage of
5495	liquid or gaseous material.
5495 5496	nquiù or gaseous matemat.
	(Source, Added at 17 III Dec. 16504 offersting Soutemphan 27, 1002)
5497 5408	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
5498	Section 211 (120) Stwinnable Sover Death Centing
5499 5500	Section 211.6420 Strippable Spray Booth Coating
5500	
5501	"Strippable spray booth coating" means a coating that is applied to a spray booth wall to provide

5502	a protective	film to receive overspray during finishing operations and that is subsequently peeled
5503	off and dispo	osed of.
5504		
5505	(Sou	rce: Added at 22 Ill. Reg. 3497, effective February 2, 1998)
5506		
5507	Section 211.	.6425 Stripping
5508		
5509	"Stripping" 1	means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, the removal of cured
5510	coatings, cui	red inks, or cured adhesives.
5511	-	
5512	(Sou	rce: Added at 39 Ill. Reg. 9069, effective June 25, 2010)
5513		
5514	Section 211.	.6427 Structural Glazing
5515		J. J
5516		"Structural glazing" means, for purposes of 35 Ill. Adm. Code 218 and 219, a
5517		process that includes the application of adhesive to bond glass, ceramic, metal,
5518		stone, or composite panels to exterior building frames.
5519		
5520	(Sou	rce: Added at 34 Ill. Reg. 14116, effective September 14, 2010)
5521		
5522	Section 211.	.6430 Styrene Devolatilizer Unit
5523		
5524	"Styrene dev	volatilizer unit" means equipment performing the function of separating unreacted
5525		omer and other volatile components from polystyrene in a vacuum devolatilizer.
5526	-	
5527	(Sou	rce: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
5528		
5529	Section 211.	.6450 Styrene Recovery Unit
5530		
5531	"Styrene rec	overy unit" means equipment performing the function of separating styrene
5532	monomer fro	om other less volatile components of the styrene devolatilizer unit's output. The
5533	separated sty	grene monomer may be reused as a raw material in the polystyrene plant.
5534		
5535	(Sou	rce: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
5536		
5537	Section 211.	.6460 Subfloor
5538		
5539		"Subfloor" means, for purposes of 35 Ill. Adm. Code 218 and 219, subflooring
5540		material over floor joists, including any load bearing joists. Subflooring is
5541		covered by a finish surface material.
5542		
5543	(Sou	rce: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
5544		
5545	Section 211.	.6470 Submerged Loading Pipe
5546		
5547	a)	"Submerged loading pipe" means, for purposes of 35 Ill. Adm. Code 215, any

5548			g pipe the discharge opening of which is entirely submerged when the
5549	liquid level is 6 inches above the bottom of the tank. When applied to a tank		
5550			
5551			
5552			nes the loading pipe diameter, whichever is greater, above the bottom of the
5553			The definition shall also apply to any loading pipe which is continuously
5554		subme	rged during loading operations.
5555			
5556	b)		erged loading pipe" means, for purposes of 35 Ill. Adm. Code 218 and 219,
5557		any dis	scharge pipe or nozzle which meets either of the following conditions:
5558			
5559		1)	Where the tank is filled from the top, the end of the discharge pipe or
5560			nozzle must be totally submerged when the liquid level is 15 cm (6 in.)
5561			above the bottom of the tank.
5562			
5563		2)	Where the tank is filled from the side, the discharge pipe or nozzle must
5564			be totally submerged when the liquid level is 46 cm (18 in.) above the
5565			bottom of the tank.
5566			
5567	(Sour	ce: Add	ed at 17 Ill. Reg. 16504, effective September 27, 1993)
5568			
5569	Section 211.0	6490 Su	bstrate
5570			
5571	"Substrate" m	neans the	e surface onto which a coating is applied or into which a coating is
5572	impregnated.		
5573			
5574	(Sour	ce: Add	ed at 17 Ill. Reg. 16504, effective September 27, 1993)
5575			
5576	Section 211.0	6510 Su	lfuric Acid Mist
5577			
5578	"Sulfuric acid	d mist" n	neans sulfuric acid mist as measured according to the method specified in
5579	<b>e i</b>		
5580			
5581	(Sour	ce: Add	ed at 17 Ill. Reg. 16504, effective September 27, 1993)
5582	,		
5583	Section 211.0	6530 Su	rface Condenser
5584			
5585	"Surface cond	denser" r	neans a device which removes a substance from a gas stream by reducing
5586			e stream, without direct contact between the coolant and the stream.
5587	· · · T		· · · · · · · · · · · · · · · · · · ·
5588	(Sour	ce: Add	ed at 17 Ill. Reg. 16504, effective September 27, 1993)
5589	(2000)		
5590	Section 211.	6535 Su	rface Preparation
			L .

5591

5592 5593 5594 5595	"Surface Preparation" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, the removal of contaminants such as dust, soil, oil, and grease prior to coating, adhesive, or ink applications.	
5596 5597	(Source: Added at 34 Ill. Reg. 9069, effective June 25, 2010)	
5598 5599	Section 211.6540 Surface Preparation Materials	
5600	"Surface preparation materials" means materials that are used to remove foreign matter, such as	
5601 5602	wax, tar, grease, and silicone, from the surface to be coated.	
5603 5604	(Source: Added at 19 Ill. Reg. 6823, effective May 9, 1995)	
5605 5606	Section 211.6550 Synthetic Organic Chemical or Polymer Manufacturing Plant	
5607 5608 5609	"Synthetic organic chemical or polymer manufacturing plant" means a source that produces, as intermediates or final products, chemicals or polymers.	
5610 5611	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
5612 5613	Section 211.6570 Tablet Coating Operation	
5614 5615	"Tablet coating operation" means a pharmaceutical coating operation in which tablets are coated.	
5616 5617	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
5618 5619	Section 211.6580 Texture Coat	
5620 5621 5622	"Texture coat" means a coating applied to a plastic part which, in its finished form, consists of discrete raised spots of the coating.	
5622 5623 5624	(Source: Added at 19 Ill. Reg. 6823, effective May 9, 1995)	
5625 5626	Section 211.6585 Thin Metal Laminating Adhesive	
5627	"Thin metal laminating adhesive" means, for purposes of 35 Ill. Adm. Code 218	
5628	and 219, any adhesive intended by the manufacturer for use in bonding multiple	
5629	layers of metal to metal or metal to plastic in the production of electronic or	
5630	magnetic components in which the thickness of the bond lines is less than 0.25	
5631	millimeters.	
5632		
5633	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)	
5634	· · · · · · · · · · · · · · · · · · ·	
5635 5636	Section 211.6587 Thin Particleboard	

"Thin Particleboard" is a manufactured board 1/4 inch or less in thickness made of individual wood particles that have been coated with a binder and formed into flat sheets by pressure. (Source: Added at 35 Ill. Reg. 13451, effective July 27, 2011) Section 211.6590 Thirty Day Rolling Average "Thirty day rolling average" means any value arithmetically averaged over any consecutive thirty days. (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) Section 211.6610 Three-Piece Can "Three-piece can" means a can which is made from a rectangular sheet and two circular ends. (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) Section 211.6620 Three or Four Stage Coating System "Three or four stage coating system" means a topcoat system composed of a colored basecoat, one or two semi-transparent midcoats, and a transparent clearcoat. (Source: Added at 19 Ill. Reg. 6823, effective May 9, 1995) Section 211.6630 Through-the-Valve Fill "Through-the-value fill" means, with respect to filling of aerosol cans with propellant, a method of filling cans by injecting propellant into the can through and around the outlet tube of the can and aerosol valve. Through-the-valve fill is a different method of fill than under-the-cup fill. (Source: Added at 18 Ill. Reg. 1253, effective January 18, 1994) Section 211.6635 Tileboard "Tileboard" means paneling that has a colored waterproof surface coating. (Source: Added at 35 Ill. Reg. 13451, effective July 27, 2011) Section 211.6640 Tire Repair "Tire repair" means, for purposes of 35 Ill. Adm. Code 218 and 219, a process that includes expanding a hole, tear, fissure, or blemish in a tire casing by grinding or gouging, applying adhesive, and filling the hole or crevice with rubber.

5683 5684	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)		
5685	Section 211.6650 Tooling Resin		
5686			
5687 5688	"Tooling resin" means resins used to fabricate molds and fixtures used in manufacturing of fiberglass products.		
5689	norgass products.		
5690	(Source: Added at 18 Ill. Reg. 1253, effective January 18, 1994)		
5691			
5692	Section 211.6670 Topcoat		
5693			
5694	"Topcoat" means:		
5695			
5696	Except as used in 35 III. Adm. Code $218.204(a)(2)$ and $(q)(5)$ and		
5697	219.204(a)(2) and $(q)(5)$ , a coating applied to a substrate in a multiple coat		
5698	operation other than prime coat, primer surfacer coat or final repair coat;		
5699			
5700	For purposes of 35 Ill. Adm. Code 218.204(a)(2) and 219.204(a)(2), the		
5701	final coating system applied to provide the final color and/or a protective		
5702 5703	finish. The topcoat may be a monocoat color or basecoat/clearcoat		
5703 5704	system. In-line repair and two-tone are part of topcoat;		
5704 5705	For purposes of 35 III. Adm. Code 218.204(q)(5) and 219.204(q)(5), any		
5705	final coating applied to the interior or exterior of a pleasure craft.		
5700	mai coaring applied to the interior of exterior of a pleasure craft.		
5708	(Source: Amended at 34 Ill. Reg. 14119, effective September 14, 2010)		
5708	(Source: Amended at 54 m. Reg. 1411), encenve September 14, 2010)		
5710	Section 211.6690 Topcoat Operation		
5711	Section 211.0070 Topeout Operation		
5712	"Topcoat operation" means the application areas, flash-off areas, and ovens used		
5713	to apply and dry or cure the topcoat (except final off-line repair) on automobile or		
5714	light-duty truck bodies or body parts on a single assembly line. A topcoat		
5715	operation may include other coatings (e.g., blackout, interior color, etc.) that are		
5716	applied in the same spray booths.		
5717			
5718	(Source: Amended at 34 Ill. Reg. 14119, effective September 14, 2010)		
5719			
5720	Section 211.6695 Topcoat System		
5721			
5722	"Topcoat system" means the final film or series of films of coating applied to a motor vehicle		
5723	refinishing surface, and includes basecoat/clearcoat systems and three or four stage coating		
5724	systems.		
5725			
5726	(Source: Added at 19 Ill. Reg. 6823, effective May 9, 1995)		
5727			
5728	Section 211.6710 Touch-Up		

5729		
5730	"Touch-up" means, with respect to polyester resin product manufacturing processes, a portion of	
5731	the fabrication process that is necessary to cover minor imperfections.	
5732		
5733	(Source: Added at 18 Ill. Reg. 1253, effective January 18, 1994)	
5734		
5735	Section 211.6720 Touch-Up Coating	
5736		
5737	"Touch-up coating" means:	
5738		
5739	Except as used in 35 Ill. Adm. Code 218.204(q) and 219.204(q), for	
5740	purposes of motor vehicle refinishing operations, a coating applied by	
5741	brush or hand held, non-refillable aerosol cans to repair minor surface	
5742	damage and imperfections;	
5743		
5744	For purposes of 35 Ill. Adm. Code 218.204(q) and 219.204(q), a coating	
5745	used to cover minor coating imperfections appearing after the main	
5746	coating operation.	
5747		
5748	(Source: Amended at 34 Ill. Reg. 14119, effective September 14, 2010)	
5749		
5750	Section 211.6730 Transfer Efficiency	
5751		
5752	"Transfer efficiency" means the ratio of the amount of coating solids deposited onto a part or	
5753	product to the total amount of coating solids used, during a particular time period.	
5754		
5755	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
5756		
5757	Section 211.6740 Translucent Coating	
5758		
5759	"Translucent coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a	
5760	coating that contains binders and pigment, and is formulated to form a colored,	
5761	but not opaque, film.	
5762		
5763	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)	
5764		
5765	Section 211.6750 Tread End Cementing	
5766		
5767	"Tread end cementing" means the application of a solvent-based cement to the tire tread ends.	
5768		
5769	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
5770		
5771	Section 211.6770 True Vapor Pressure	
5772		
5773	"True vapor pressure" means the equilibrium partial pressure exerted by a volatile organic liquid	
5774	as determined in accordance with methods described in American Petroleum Institute Bulletin	

5775 5776	2517, "Evaporation Loss From Floating Roof Tanks," second edition, February 1980 (incorporated by reference in 35 Ill. Adm. Code 218.112 and 219.112).
5777 5778 5779	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
5780 5781	Section 211.6780 Trunk Interior Coating
5782 5783 5784	"Trunk interior coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a coating outside of the primer surfacer and topcoat operations applied to the trunk interior to provide chip protection.
5785 5786	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
5787 5788	Section 211.6790 Turnaround
5789 5790	"Turnaround" means, with respect to a refinery process unit, the procedure of shutting down an
5791 5792	operating refinery unit, emptying gaseous and liquid contents to do inspection, maintenance and repair work and putting the unit back into production.
5793	
5794	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
5795	
5796	Section 211.6810 Two-Piece Can
5797 5798	"Two-piece can" means a can that consists of a body manufactured, i.e., drawn, from a single
5799 5800	piece of metal and one top or end.
5800 5801 5802	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
5802 5803 5804	Section 211.6825 Underbody Coating
5805 5806 5807	"Underbody coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a coating applied to the undercarriage or firewall to prevent corrosion and/or provide chip protection.
5808 5809 5810	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
5810 5811 5812	Section 211.6830 Under-the-Cup Fill
5813 5814 5815 5816	"Under-the-cup fill" means, with respect to filling of aerosol cans with propellant, a method of filling cans whereby the propellant is introduced through the junction between the annular top of the can and the metal cup which holds the outlet tube and aerosol valve. Under-the-cup fill is a different method of fill than through-the-valve fill.
5817 5818 5819	(Source: Added at 18 Ill. Reg. 1253, effective January 18, 1994)
5820	Section 211.6850 Undertread Cementing

5821	
5822	"Undertread cementing" means the application of a solvent-based cement to the underside of a
5823	tire tread.
5824	
5825	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
5826	
5827	Section 211.6860 Uniform Finish Blender
5828	
5829	"Uniform finish blender" means a thinner or low solids clear solution which is used to melt
5830	overspray from a repaired area into the unrepaired color.
5831	
5832	(Source: Added at 19 Ill. Reg. 6823, effective May 9, 1995)
5833	
5834	Section 211.6870 Unregulated Safety Relief Valve
5835	
5836	"Unregulated safety relief valve" means a safety relief valve which cannot be actuated by a
5837	means other than high pressure in the pipe or vessel which it protects.
5838	
5839	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
5840	
5841	Section 211.6880 Vacuum Metallizing
5842	Section 2110000 + weakin Memming
5843	"Vacuum metallizing" means a process whereby metal is vaporized and deposited on a substrate
5844	in a vacuum chamber.
5845	
5846	(Source: Added at 19 Ill. Reg. 6823, effective May 9, 1995)
5847	(
5848	Section 211.6885 Vacuum Metalizing Coating
5849	
5850	"Vacuum metalizing coating" means:
5851	, academinicanizing country incards
5852	For purposes of 35 Ill. Adm. Code $218.204(q)(1)$ and $(q)(2)$ and
5853	219.204(q)(1) and $(q)(2)$ , the undercoat applied to the substrate on which
5854	the metal is deposited or the overcoat applied directly to the metal film;
5855	
5856	For purposes of 35 Ill. Adm. Code $218.204(q)(3)$ and $(q)(4)$ and
5857	219.204(q)(3) and $(q)(4)$ , the topcoat and basecoat used in a vacuum-
5858	metalizing operation.
5859	inclaining operation.
5860	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
5861	(Source: Added at 54 m. Reg. 1417), encetive September 14, 2010)
5862	Section 211.6890 Vacuum Producing System
5862 5863	Schon 211.0070 Vacuum Froudeing System
5865 5864	"Vacuum producing system" means any reciprocating, rotary, or centrifugal blower or
5864 5865	compressor or any jet ejector or device that creates suction from a pressure below atmospheric
5866	and discharges against a greater pressure.

(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) Section 211.6910 Vacuum Service "Vacuum service" means, for the purpose of Subpart Q of this 35 Ill. Adm. Code 215, 218 and 219, equipment or a component which is operating at an internal pressure that is at least 5 kPa (0.73 psia) below ambient pressure. (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) Section 211.6930 Valves Not Externally Regulated "Valves not externally regulated" means valves that have no provision for external adjustment or governance during their operation, such as in-line check valves. (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) Section 211.6950 Vapor Balance System "Vapor balance system" means any combination of pipes or hoses which creates a closed system between the vapor spaces of an unloading tank and a receiving tank such that vapors displaced from the receiving tank are transferred to the tank being unloaded. (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) Section 211.6970 Vapor Collection System "Vapor collection system" means all piping, seals, hoses, connections, pressure-vacumvacuum vents, and other components between the gasoline delivery vessel or marine vessel and the vapor processing unit and/or the storage tanks. (Source: Amended at 18 Ill. Reg. 16379, effective October 25, 1994) Section 211.6990 Vapor Control System "Vapor control system" means any system that limits or prevents release to the atmosphere of organic material in the vapors displaced from a tank or marine vessel during the transfer of gasoline or other volatile organic liquid. (Source: Amended at 18 Ill. Reg. 16379, effective October 25, 1994) Section 211.7010 Vapor-Mounted Primary Seal "Vapor-mounted primary seal" means a primary seal mounted with an air space bounded by the bottom of the primary seal, the tank wall, the liquid surface and the floating roof.

(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) Section 211.7030 Vapor Recovery System "Vapor recovery system" means, with respect to a storage tank, storing a volatile organic liquid, a vapor gathering system capable of collecting all volatile organic material (VOM) vapors and gases discharged from the storage tank and a vapor disposal system capable of processing such VOM vapors and gases so as to prevent their emission to the atmosphere. (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) Section 211.7050 Vapor Suppressed Polyester Resin "Vapor suppressed polyester resin" means a polyester resin material which contains catalysts or additives designed to reduce monomer evaporation loss during application and curing. (Source: Added at 18 Ill. Reg. 1253, effective January 18, 1994) Section 211.7070 Vinyl Coating "Vinyl coating" means any protective, decorative or functional coating or ink applied to vinyl or urethane or vinyl or urethane coated fabric which is delivered to a coating line or printing line as a roll, unwound and coated as a continuous substrate. However, a plastisol is not a vinyl coating. (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) Section 211.7090 Vinyl Coating Line "Vinyl coating line" means a coating line in which any protective, decorative or functional coating or ink is applied onto vinyl or urethane or vinyl or urethane coated fabric which is delivered to a coating line or printing line as a roll, unwound and coated as a continuous substrate. However, application of a plastisol to vinyl or urethane or vinyl or urethane coated fabric is not a vinyl coating line or part of a vinyl coating line. (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) Section 211.7110 Volatile Organic Liquid (VOL) "Volatile organic liquid (VOL)" means any substance which is liquid at storage conditions and which contains volatile organic material. (Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993) Section 211.7130 Volatile Organic Material Content (VOMC) 

5959	"Volatile org	anic material content (VOMC)" means, for the purpose of 35 Ill. Adm. Code 215,	
5960		s of volatile organic material which would result from the exposure of a coating,	
5961		fountain solution, tire spray, dry cleaning waste or other similar material to the air,	
5962	1 0 /	y drying or curing, in the absence of any control equipment. VOMC is typically	
5963		kilogram (kg) VOM/liter (lb VOM/gallon) of coating or coating solids, or kg	
5964		VOM/lb) of coating solids, coating or material.	
5965	VOIVI/Kg (10	v Own b) of coating solids, coating of matchai.	
5966	(Sour	ce: Added at 17 Ill. Reg. 16504, effective September 27, 1993)	
5960 5967	(Sou	ce. Added at 17 III. Reg. 10304, effective September 27, 1993)	
5968	Section 211	7150 Volatile Organic Material (VOM) or Volatile Organic Compound (VOC)	
5969	Section 211.	7150 Volatile Organic Material (VOM) of Volatile Organic Compound (VOC)	
5970	"Volatile oro	anic material" (also "VOM") or "volatile organic compound" (also "VOC") means	
5970 5971		and of carbon, excluding carbon monoxide, carbon dioxide, carbonic acid, metallic	
5972	• •	arbonates, and ammonium carbonate, that participates in atmospheric photochemical	
5973	reactions.	aroonates, and animometin caroonate, that participates in atmospheric photoenennear	
5974	reactions.		
5975	a)	This definition of VOM includes any organic compound that participates in	
5976	u)	atmospheric photochemical reactions, other than the compounds listed in this	
5977		subsection (a). USEPA has determined that the compounds listed in this	
5978		subsection (a) have negligible photochemical reactivity.	<b>Commented</b> [JCE3]: Can someone with more tech
5979		subsection (a) have negrigible photoenennear reactivity.	knowledge than me double-check these chemical names?
5980		2-Amino-2-methylpropan-1-ol (CAS No. 124-68-5)	
5981		Bis(difluoromethoxy)difluoromethane ( <u>HFE-236ca12</u> <del>HFE-236cal2</del> , CAS	
5982		No. 78522-47-1)	
5983		1,2-Bis(difluoromethoxy)-1,1,2,2-tetrafluoroethane	
5984		(HFE-338pcc13, CAS No. 188690-78-0)	
5985		tertiary-Butyl acetate (1,1-dimethylethyl acetic acid ester, CAS No. 540-	
5986		88-5)	
5987		1-Chloro-1,1-difluoroethane (HCFC-142b, CAS No. 75-68-3)	
5988		Chlorodifluoromethane (CFC-22, CAS No. 75-45-6)	
5989		1-Chloro-1-fluoroethane (HCFC-151a, CAS No. 1615-75-4)	
5990		Chlorofluoromethane (HCFC-31, CAS No. 593-70-4)	
5991		Chloropentafluoroethane (CFC-115, CAS No. 76-15-3)	
5992		2-Chloro-1,1,1,2-tetrafluoroethane (HCFC-124, CAS No. 2837-89-0)	
5993		1-Chloro-4-(trifluoromethyl)benzene (parachlorobenzotrifluoride	
5994		(PCBTF), CAS No. 98-56-6)	Commented [JCE4]: ?
5995		(1E)-1-Chloro-3,3,3-trifluoroprop-1-ene (trans-1-chloro-3,3,3-	
5996		trifluoroprop-1-ene, CAS No. 102687-65-0)	
5997		1,1,1,2,2,3,4,5,5,5-Decafluoro-3-methoxy-4-trifluoromethylpentane (HFE-	
5998		7300, CAS No. 132182-92-4)	
5999		1,1,1,2,3,4,4,5,5,5-Decafluoropentane (HFC 43-10mee, CAS No. 138495-	
6000		42-8)	
6001		Dichlorodifluoromethane (CFC-12, CAS No. 75-71-8)	
6002		1,1-Dichloro-1-fluoroethane (HCFC-141b, CAS No. 1717-00-6)	
6003		Dichloromethane (methylene chloride, CAS No. 75-09-2)	
6002 6003		Dichloromethane (methylene chloride, CAS No. 75-09-2)	

6004	3,3-Dichloro-1,1,1,2,2-pentafluoropropane (HCFC-225ca, CAS No. 422-
6005	56-0)
6006	1,3-Dichloro-1,1,2,2,3-pentafluoropropane (HCFC-225cb, CAS No. 507-
6007	55-1)
6008	1,2-Dichloro-1,1,2,2-tetrafluoroethane (CFC-114, CAS No. 76-14-2)
6009	1,1-Dichloro-2,2,2-trifluoroethane (HCFC-123, CAS No. 306-83-2)
6010	1,2-Dichloro-1,1,2-trifluoroethane (HCFC-123a, CAS No. 354-23-4)
6011	1,1-Difluoroethane (HFC-152a, CAS No. 75-37-6)
6012	Difluoromethane (HFC-32, CAS No. 75-10-5)
6013	(Difloromethoxy)difluoromethane (HFE-134, CAS No. 1691-17-4)
6014	1-(Difloromethoxy)-2-[(difluoromethoxy)(difluoro)methoxy]-1,1,2,2-
6015	tetrafluoroethane (HFE-43-10pccc124, CAS No. 188690-77-9)
6016	2-(Difluoromethoxymethyl)-1,1,1,2,3,3,3-heptafluoropropane (CAS No.
6017	163702-08-7)
6018	Dimethyl carbonate (CAS No. 616-38-6)
6019	Ethane (CAS No. 74-84-0)
6020	2-(Ethoxydifluoromethyl)-1,1,1,2,3,3,3-heptafluoropropane (CAS No.
6021	163702-06-5)
6022	3-Ethoxy-1,1,1,2,3,4,4,5,5,6,6,6-dodecafluoro-2-(trifluoromethyl)hexane
6023	(HFE-7500, CAS No. 297730-93-9)
6024	1-Ethoxy-1,1,2,2,3,3,4,4,4-nonafluorobutane (HFE-7200, CAS No.
6025	163702-05-4)
6026	Ethylfluoride (HFC-161, CAS No. 353-36-6)
6027	1,1,1,2,2,3,3-Heptafluoro-3-methoxypropane (HFE-7000, CAS No. 375-
6028	03-1)
6029	1,1,1,2,3,3,3-Heptafluoropropane (HFC-227ea, CAS No. 431-89-0)
6030	1,1,1,2,3,3-Hexafluoropropane (HFC-236ea, CAS No. 431-63-0)
6031	1,1,1,3,3,3-Hexafluoropropane (HFC-236fa, CAS No. 690-39-1)
6032	Methane (CAS No. 74-82-8)
6033	Methyl acetate (methyl ethanoate, CAS No. 79-20-9)
6034	4-Methyl-1,3-dioxolan-2-one (propylene carbonate, CAS No. 108-32-7)
6035	Methyl formate (methyl methanoate, CAS No. 107-31-3)
6036	1,1,1,2,2,3,3,4,4-Nonafluoro-4-methoxybutane (HFE-7100, CAS No.
6037	163702-07-6)
6038	1,1,1,3,3-Pentafluorobutane (HFC-365mfc, CAS No. 406-58-6)
6039	Pentafluoroethane (HFC-125, CAS No. 354-33-6)
6040	1,1,2,2,3-Pentafluoropropane (HFC-245ca, CAS No. 679-86-7)
6041	1,1,2,3,3-Pentafluoropropane (HFC-245ea, CAS No. 24270-66-4)
6042	1,1,1,2,3-Pentafluoropropane (HFC-245eb, CAS No. 431-31-2)
6043	1,1,1,3,3-Pentafluoropropane (HFC-245fa, CAS No. 460-73-1)
6044	Perfluorocarbon compounds that fall into the following classes:
6045	Cyclic, branched, or linear, completely fluorinated alkanes
6046	Cyclic, branched, or linear, completely fluorinated ethers with no
6047	unsaturations
6048	Cyclic, branched, or linear, completely fluorinated tertiary amines
6049	with no unsaturations

6050		Sulfur-containing perfluorocarbons with no unsaturations and with	
6051		sulfur bonds only to carbon and fluorine	
6052	Propan-2-one (acetone or dimethylketone, CAS No. 67-64-1)		
6053		Siloxanes: cyclic, branched, or linear completely-methylated	
6054		Tetrachloroethene (perchloroethylene, CAS No. 127-18-4)	
6055		1,1,2,2-Tetrafluoroethane (HFC-134, CAS No. 359-35-3)	
6056		1,1,1,2-Tetrafluoroethane (HFC-134a, CAS No. 811-97-2)	
6057		(1E)-1,3,3,3-Tetrafluoropropene (trans-1,3,3,3-tetrafluoropropene, HFO-	
6058		1234ze, CAS No. 29118-24-9)	
6059		2,3,3,3-Tetrafluoroprop-1-ene (HFO-1234yf, CAS No. 754-12-1)	
6060		1,1,1-Trichloroethane (methyl chloroform, CAS No. 71-55-6)	
6061		1,1,2,2-tetrafluoro-1-(2,2,2-trifluoroethoxy)ethane (HFE-347pcf2, CAS	
6062		No. 406-78-0)	
6063		Trichlorofluoromethane (CFC-11, CAS No. 75-69-4)	
6064		1,1,2-Trichloro-1,2,2-trifluoroethane (CFC-113, CAS No. 76-13-1)	
6065		1,1,1-Trifluoroethane (HFC-143a, CAS No. 420-46-2)	
6066		Trifluoromethane (HFC-23, CAS No. 75-46-7)	
6067		111110101110111011011011011010110000000	
6068	b)	For purposes of determining VOM emissions and compliance with emissions	
6069	0)	limits, VOM will be measured by the test methods in the approved	
6070		implementation plan or 40 CFR 60, appendix A, incorporated by reference at 35	
6070		Ill. Adm. Code 215.105, 218.112, and 219.112, as applicable, or by source-	
6072		specific test methods that have been established pursuant to a permit issued under	
6072		a program approved or promulgated under Title V of the Clean Air Act; under 40	
6073		CFR 51, subpart I or appendix S, incorporated by reference at 35 Ill. Adm. Code	
6075		218.112 and 219.112; or under 40 CFR 52.21, incorporated by reference at 35 III.	
6076		Adm. Code 218.112 and 219.112, as applicable. Where such a method also	
6077		measures compounds with negligible photochemical reactivity, these negligibly-	
6078		reactive compounds may be excluded as VOM if the amount of such compounds	
6079		is accurately quantified and the exclusion is approved by the Agency.	
6080		is accuracily quantified and the exclusion is approved by the Agency.	
6081	c)	As a precondition to excluding these negligibly-reactive compounds as VOM, or	
6082	0)	at any time thereafter, the Agency may require an owner or operator to provide	
6082 6083		monitoring or testing methods and results demonstrating, to the satisfaction of the	
6083 6084		Agency, the amount of negligibly-reactive compounds in the source's emissions.	
6085		Agency, the amount of negligiory-reactive compounds in the source's emissions.	
6085 6086	d)	The USEPA will not be bound by any State determination as to appropriate	
6086 6087	u)	methods for testing or monitoring negligibly-reactive compounds if such	
6087 6088		determination is not reflected in any of the test methods in subsection (b).	
		uccommation is not reflected in any of the test methods in subsection (D).	
6089 6090	(Sam	an: Amondad at 11 III Bag, 12280, affactive October 22, 2017)	
	(Source: Amended at 41 Ill. Reg. 13389, effective October 23, 2017)		
6091 6092	Section 211	7170 Volatile Petroleum Liquid	
6092 6093	Section 211.		
6093 6094	"Volatila nat	roleum liquid" means any petroleum liquid with a true vapor pressure that is greater	
0074	v orathe peti	forcum inquite means any perforcum inquite with a fine vapor pressure that is greater	

6094 "Volatile petroleum liquid" means any petroleum liquid with a true vapor pressure that is gr 6095 than 1.5 psia (78 millimeters of mercury) at standard conditions.

6096	
6097	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
6098	
6099	Section 211.7190 Wash Coat
6100	
6101	"Wash coat" means a coating containing binders which seals wood surfaces, prevents undesired
6102	staining and controls penetration.
6103	
6104	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
6105	
6106	Section 211.7200 Washoff Operations
6107	
6108	"Washoff operations" means those operations in which organic solvent is used to remove coating from a substrate.
6109 6110	irom a substrate.
6111	(Source: Added at 22 Ill. Reg. 3497, effective February 2, 1998)
6112	(Source: Added at 22 III. Reg. 3497, effective rebluary 2, 1998)
6112	Section 211.7210 Wastewater (Oil/Water) Separator
6114	Section 211.7210 Wastewater (On/Water) Separator
6115	"Wastewater (oil/water) separator" means any device or piece of equipment which utilizes the
6116	difference in density between oil and water to remove oil and associated chemicals from water,
6117	or any device, such as a flocculation tank or a clarifier, which removes petroleum derived
6118	compounds from waste water.
6119	
6120	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
6121	
6122	Section 211.7220 Waterproof Resorcinol Glue
6123	
6124	"Waterproof resorcinol glue" means, for purposes of 35 Ill. Adm. Code 218 and
6125	219, a two-part resorcinol-resin-based adhesive designed for applications where
6126	the bond line must be resistant to conditions of continuous immersion in fresh or
6127	salt water.
6128	
6129	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
6130	
6131	Section 211.7230 Weak Nitric Acid Manufacturing Process
6132	
6133	"Weak nitric acid manufacturing process" means any acid producing facility manufacturing nitric
6134	acid with a concentration of less than 70 percent by weight.
6135	
6136	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
6137	
6138	Section 211.7240 Weatherstrip Adhesive
6139	
6140	"Weatherstrip adhesive" means, for purposes of Subparts F of 35 Ill. Adm. Code
6141	218 and 219, an adhesive, used at an automobile or light-duty truck assembly

6142	coating facility, applied to weatherstripping materials for the purpose of bonding
6143	the weatherstrip material to the surface of the vehicle.
6144	
6145	(Source: Added at 34 Ill. Reg. 14119, effective September 14, 2010)
6146	Section 211 7250 Mak
6147	Section 211.7250 Web
6148 6149	"Web" many a substants which is control or minted as a continuous substants often being unrelled
6150	"Web" means a substrate which is coated or printed as a continuous substrate after being unrolled from the roll in which the substrate is delivered to a line.
6150	from the form in which the substrate is derivered to a line.
6152	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
6153	(Source: Added at 17 III. Reg. 10304, effective September 27, 1993)
6154	Section 211.7270 Wholesale Purchase - Consumer
6155	Section 211.7270 Wholesale Furchase - Consumer
6156	"Wholesale purchase - consumer" means any person or organization that purchases or obtains
6157	gasoline from a supplier for ultimate consumption or use in motor vehicles and receives delivery
6158	of gasoline into a storage tank with a capacity of at least 2082 liters (550 gallons) owned and
6159	controlled by that person.
6160	controlled by that person.
6161	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
6162	(Source: Added at 17 III. Reg. 10504, effective September 27, 1995)
6163	Section 211.7290 Wood Furniture
6164	
6165	"Wood furniture" means room furnishings, including cabinets (kitchen, bath and vanity), tables,
6166	chairs, beds, sofas, shutters, art objects, wood paneling other than flat wood paneling, wood
6167	flooring and any other coated furnishings made of wood, wood composition or fabricated wood
6168	materials.
6169	
6170	(Source: Amended at 34 Ill. Reg. 9069, effective June 25, 2010)
6171	• • • • • •
6172	Section 211.7310 Wood Furniture Coating
6173	
6174	"Wood furniture coating" means any protective, decorative or functional coating applied to wood
6175	furniture or wood furniture parts.
6176	
6177	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
6178	
6179	Section 211.7330 Wood Furniture Coating Line
6180	
6181	"Wood furniture coating line" means a coating line in which any protective, decorative or
6182	functional coating is applied to wood furniture or wood furniture parts.
6183	
6184	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)
6185	
6186	Section 211.7350 Woodworking
6187	

6188	"Woodworking" means the shaping, sawing, grinding, smoothing, polishing and making into				
6189	products of any form or shape of wood.				
6190					
6191	(Source: Added at 17 Ill. Reg. 16504, effective September 27, 1993)				
6192					
6193	Section 211.7400 Yeast Percentage				
6194					
6195	"Yeast percentage" means lbs of yeast per hundred lbs of total flour in the recipe, expressed as a				
6196	percentage.				
6197					
6198	(Source: Add	led at 19 Ill. Reg. 6823, effective May 9, 1995)			
6199					
6200	Section 211.APPEN	DIX A Rule into Section Table			
6201					
6202					
6203					
6204					
	RULE	SECTION			
	201	211.121 and 211.122			
6205					
6206					
6207	Section 211.APPENDIX B Section into Rule Table				
6208					
6209					
6210					
6211					
	SECTION	RULE			
	211 101				
	211.101 211.102				
		 Rule 201			
	211.121				
6212	211.122	Rule 201			
6212 6213					

6213