## POLLUTION CONTROL BOARD

# NOTICE OF PROPOSED AMENDMENTS

## 1) <u>Heading of the Part</u>: Definitions and General Provisions

2) <u>Code Citation</u>: 35 Ill. Adm. Code 211

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3)	Section Numbers:	Proposed Action:
	211.101	Amended
	211.102	Amended
	211.200	New
	211.233	New
	211.235	New
	211.260	New
	211.492	New
	211.540	New
	211.715	New
	211.735	New
	211.820	Amended
	211.825	New
	211.954	New
	211.965	New
	211.1128	New
	211.1455	New
	211.1560	New
	211.1565	New
	211.1655	New
	211.1700	New
	211.1876	New
	211.1877	New
	211.1878	New
	211.1880	Amended
	211.2040	New
	211.2055	New
	211.2200	New
	211.2210	Amended
	211.2310	Amended
	211.2320	New
	211.2360	Amended
	211.2369	New
	211.2415	New
	211.2525	New
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# STATE OF ILLINOIS Pollution Control Board

## POLLUTION CONTROL BOARD

# NOTICE OF PROPOSED AMENDMENTS

211.2825	New
211.2955	New
211.2956	New
211.2958	New
211.2960	New
211.2980	New
211.3095	New
211.3120	New
211.3240	New
211.3505	New
211.3640	New
211.3665	New
211.3760	New
211.3775	New
211.3785	New
211.3820	New
211.3925	New
211.3961	New
211.3967	New
211.3968	New
211.3969	New
211.3975	New
211.4052	New
211.4080	New
211.4220	New
211.4280	New
211.4455	New
211.4540	New
211.4735	New
211.4760	New
211.4765	New
211.4768	New
211.4769	New
211.4895	New
211.4900	New
211.5012	New
211.5061	New
211.5062	Renumbered
211.5090	Amended
211.5400	New

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#### POLLUTION CONTROL BOARD

#### NOTICE OF PROPOSED AMENDMENTS

211.5520	New
211.5550	Amended
211.5800	New
211.5890	Amended
211.5985	New
211.5987	New
211.6012	New
211.6015	New
211.6017	New
211.6020	New
211.6063	New
211.6065	New
211.6400	Amended
211.6427	New
211.6460	New
211.6585	New
211.6640	New
211.6670	Amended
211.6690	Amended
211.6720	Amended
211.6740	New
211.6780	New
211.6825	New
211.6885	New
211.7220	New
211.7240	New

4) <u>Statutory Authority</u>: Implementing Section 10 and authorized by Sections 27, 28, and 28.5 of the Environmental Protection Act [415 ILCS 5/10, 27, 28, and 28.5]

5) <u>A Complete Description of the Subjects and Issues Involved</u>: The proposed rulemaking is intended to satisfy Illinois' obligation to submit a State Implementation Plan to address requirements under Sections 172 and 182 of the federal Clean Air Act, 42 U.S.C. § 7401 et seq., for sources of volatile organic material (VOM) emissions in areas designated as nonattainment with respect to the ozone National Ambient Air Quality Standard. The United States Environmental Protection Agency (USEPA) issued Control Techniques Guidelines (CTGs) for the following Group IV Consumer and Commercial Product Categories: Miscellaneous Metal and Plastic Parts Coatings, Auto and Light-Duty Truck Coatings, Miscellaneous Industrial Adhesives, and Fiberglass Boat Manufacturing Materials. In the CTGs, the USEPA recommended control measures that it believes

#### POLLUTION CONTROL BOARD

#### NOTICE OF PROPOSED AMENDMENTS

constitute reasonably available control technology for the product categories. The Illinois EPA proposes amending Parts 211, 218 and 219 to implement these recommendations for the Chicago and Metro East nonattainment areas. In Part 211, the Illinois EPA proposes adding 86 new definitions and amending 13 existing definitions for terms utilized in proposed amendments to Parts 218 and 219. The Illinois EPA also proposes amending Sections 211.101 and 211.102.

6) <u>Published studies or reports, and sources of underlying data, used to compose this rulemaking</u>: The regulatory proposal included the Illinois EPA's Technical Support Document, which relied on several sources. Copies of the documents the Illinois EPA relied upon are available for review with the Pollution Control Board and are listed below:

<u>Control Techniques Guidelines for Miscellaneous Metal and Plastic Parts</u> <u>Coatings</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, September 2008.

<u>Control Techniques Guidelines for Automobile and Light-Duty Truck Assembly</u> <u>Coatings</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, September 2008.

<u>Control Techniques Guidelines for Miscellaneous Industrial Adhesives</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, September 2008.

<u>Control Techniques Guidelines for Fiberglass Boat Manufacturing Materials</u>, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, September 2008.

Consumer and Commercial Products, Group IV: Control Techniques Guidelines in Lieu of Regulations for Miscellaneous Metal Products Coatings, Plastic Parts Coatings, Auto and Light-Duty Truck Assembly Coatings, Fiberglass Boat Manufacturing Materials, and Miscellaneous Industrial Adhesives, 73 Fed. Reg. 58481-91 (Oct. 7, 2008).

National Emission Standards for Hazardous Air Pollutants: Surface Coating of Automobiles and Light-Duty Trucks; National Emission Standards for Hazardous Air Pollutants for Surface Coating of Plastic Parts and Products, 72 Fed. Reg. 20227-37 (Apr. 24, 2007).

#### POLLUTION CONTROL BOARD

#### NOTICE OF PROPOSED AMENDMENTS

#### 7) <u>Will this rulemaking replace any emergency rulemaking currently in effect</u>? No

- 8) <u>Does this rulemaking contain an automatic repeal date</u>? No
- 9) Does this rulemaking contain incorporations by reference? Yes

# 10) Are there any other proposed rulemakings pending on this Part? Yes

211.1000New34 III. Reg. 1766; February 5, 2010211.1745New34 III. Reg. 1766; February 5, 2010211.1878New34 III. Reg. 1766; February 5, 2010211.1885Amend34 III. Reg. 1766; February 5, 2010211.2355New34 III. Reg. 1766; February 5, 2010211.2356New34 III. Reg. 1766; February 5, 2010211.2368New34 III. Reg. 1766; February 5, 2010211.2368New34 III. Reg. 1766; February 5, 2010211.2615New34 III. Reg. 1766; February 5, 2010211.2830Amend34 III. Reg. 1766; February 5, 2010211.2855New34 III. Reg. 1766; February 5, 2010211.2965New34 III. Reg. 1766; February 5, 2010211.305New34 III. Reg. 1766; February 5, 2010211.305New34 III. Reg. 1766; February 5, 2010211.305New34 III. Reg. 1766; February 5, 2010211.3705New34 III. Reg. 1766; February 5, 2010211.3707New34 III. Reg. 1766; February 5, 2010211.535New34 III. Reg. 1766; February 5, 2010211.555New34 III. Reg. 1766; February 5, 2010	Section Numbers:	Proposed Action:	Illinois Register Citation:
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211.5535New34 Ill. Reg. 1766; February 5, 2010211.5585New34 Ill. Reg. 1766; February 5, 2010211.5860New34 Ill. Reg. 1766; February 5, 2010211.5875New34 Ill. Reg. 1766; February 5, 2010211.5885New34 Ill. Reg. 1766; February 5, 2010211.6405New34 Ill. Reg. 1766; February 5, 2010211.6425New34 Ill. Reg. 1766; February 5, 2010211.6535New34 Ill. Reg. 1766; February 5, 2010211.6535New34 Ill. Reg. 1766; February 5, 2010211.7150Amend34 Ill. Reg. 1766; February 5, 2010	211.4065	Amend	
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211.5860New34 Ill. Reg. 1766; February 5, 2010211.5875New34 Ill. Reg. 1766; February 5, 2010211.5885New34 Ill. Reg. 1766; February 5, 2010211.6405New34 Ill. Reg. 1766; February 5, 2010211.6425New34 Ill. Reg. 1766; February 5, 2010211.6535New34 Ill. Reg. 1766; February 5, 2010211.7150Amend34 Ill. Reg. 1766; February 5, 2010	211.5535	New	34 Ill. Reg. 1766; February 5, 2010
211.5875New34 Ill. Reg. 1766; February 5, 2010211.5885New34 Ill. Reg. 1766; February 5, 2010211.6405New34 Ill. Reg. 1766; February 5, 2010211.6425New34 Ill. Reg. 1766; February 5, 2010211.6535New34 Ill. Reg. 1766; February 5, 2010211.7150Amend34 Ill. Reg. 1766; February 5, 2010	211.5585	New	34 Ill. Reg. 1766; February 5, 2010
211.5885New34 Ill. Reg. 1766; February 5, 2010211.6405New34 Ill. Reg. 1766; February 5, 2010211.6425New34 Ill. Reg. 1766; February 5, 2010211.6535New34 Ill. Reg. 1766; February 5, 2010211.7150Amend34 Ill. Reg. 1766; February 5, 2010	211.5860	New	34 Ill. Reg. 1766; February 5, 2010
211.6405New34 Ill. Reg. 1766; February 5, 2010211.6425New34 Ill. Reg. 1766; February 5, 2010211.6535New34 Ill. Reg. 1766; February 5, 2010211.7150Amend34 Ill. Reg. 1766; February 5, 2010	211.5875	New	34 Ill. Reg. 1766; February 5, 2010
211.6425New34 Ill. Reg. 1766; February 5, 2010211.6535New34 Ill. Reg. 1766; February 5, 2010211.7150Amend34 Ill. Reg. 1766; February 5, 2010	211.5885	New	34 Ill. Reg. 1766; February 5, 2010
211.6535New34 Ill. Reg. 1766; February 5, 2010211.7150Amend34 Ill. Reg. 1766; February 5, 2010	211.6405	New	34 Ill. Reg. 1766; February 5, 2010
211.7150Amend34 Ill. Reg. 1766; February 5, 2010	211.6425	New	34 Ill. Reg. 1766; February 5, 2010
- · · · · · · · · · · · · · · · · · · ·	211.6535	New	34 Ill. Reg. 1766; February 5, 2010
	211.7150	Amend	34 Ill. Reg. 1766; February 5, 2010
	211.7290	Amend	

11) <u>Statement of Statewide Policy Objectives</u>: This proposed rulemaking does not create or enlarge a State mandate, as defined in Section 3(b) of the State Mandates Act. [30 ILCS

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#### POLLUTION CONTROL BOARD

#### NOTICE OF PROPOSED AMENDMENTS

805/3(b)].

12) <u>Time, Place, and Manner in which interested persons may comment on this proposed</u> <u>rulemaking</u>: Interested persons may request copies of the Board's opinion and order by calling the Clerk's office at 312/814-3620 or may download copies from the Board's Web site at www.ipcb.state.il.us.

The Board will accept written public comment on this proposal for 45 days after the date of publication in the *Illinois Register*. Comments should refer to Docket R10-20 and be addressed to:

Clerk's Office Illinois Pollution Control Board 100 W. Randolph St., Suite 11-500 Chicago, IL 60601

The Board has scheduled hearings according to the deadlines and for the purposes established by Section 28.5. Each hearing will continue from day-to-day until business is completed:

First hearing:	Wednesday, April 28, 2010 9:00 AM Illinois Pollution Control Board Conference Room, First Floor 1021 N. Grand Ave. East (North Entrance) Springfield, Illinois
Second hearing: (if necessary)	Wednesday, May 19, 2010 10:00 AM Pollution Control Board Conference Room 11-512 James R. Thompson Center 100 W. Randolph St. Chicago, Illinois
Third hearing: (if necessary)	Wednesday, June 2, 2010 10:00 AM Pollution Control Board Conference Room 11-512 James R. Thompson Center 100 W. Randolph St. Chicago, Illinois

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#### POLLUTION CONTROL BOARD

#### NOTICE OF PROPOSED AMENDMENTS

A March 18, 2010 hearing officer order contains additional details concerning participation in the rulemaking. For more information contact hearing officer Tim Fox at 312/814-6085 or email at foxt@ipcb.state.il.us.

13) Initial Regulatory Flexibility Analysis:

ALC: 240 1/4

- A) <u>Types of small businesses, small municipalities and not for profit corporations</u> <u>affected</u>: This rulemaking will impact any small business, small municipality, and not for profit corporation that falls within one of the Group IV Product Categories and meets the applicability thresholds specified in the proposal.
- B) <u>Reporting, bookkeeping or other procedures required for compliance</u>: The proposed rulemaking requires that the owner or operator of a subject source perform emissions monitoring, submit certifications, complete required tests, and maintain records and make reports as required.
- C) <u>Types of professional skills necessary for compliance</u>: No professional skills beyond those currently required by the existing State and federal air pollution control regulations applicable to affected sources will be required.
- 14) <u>Regulatory Agenda on which this rulemaking was summarized</u>: January 2010

The full text of the Proposed Amendments begins on the next page:

TITLE 35: ENVIRONMENTAL PROTECTION SUBTITLE B: AIR POLLUTION CHAPTER I: POLLUTION CONTROL BOARD SUBCHAPTER C: EMISSION STANDARDS AND LIMITATIONS FOR STATIONARY SOURCES

PART 211 DEFINITIONS AND GENERAL PROVISIONS

SUBPART A: GENERAL PROVISIONS

Section

211.101Incorporations by Reference211.101Incorporated and Referenced Materials211.102Abbreviations and Conversion Factors

SUBPART B: DEFINITIONS

Section

Section	
211.121	Other Definitions
211.122	Definitions (Repealed)
211.130	Accelacota
211.150	Accumulator
211.170	Acid Gases
211.200	Acrylonitrile- Butadiene- Styrene (ABS) Welding
211.210	Actual Heat Input
211.230	Adhesive
211.233	Adhesion Primer
211.235	Adhesive Primer
211.240	Adhesion Promoter
211.250	Aeration
211.260	Aerosol Adhesive and Adhesive Primer
211.270	Aerosol Can Filling Line
211.290	Afterburner
211.310	Air Contaminant
211.330	Air Dried Coatings
211.350	Air Oxidation Process
211.370	Air Pollutant
211.390	Air Pollution
211.410	Air Pollution Control Equipment
211.430	Air Suspension Coater/Dryer
211.450	Airless Spray
211.470	Air Assisted Airless Spray
211.474	Alcohol
211.479	Allowance
211.484	Animal
211.485	Animal Pathological Waste
211.490	Annual Grain Through-Put
211.492	Antifoulant Coating
211.495	Anti-Glare/Safety Coating
211.510	Application Area
211.530	Architectural Coating
211.540	Architectural Structure
211.550	As Applied
211.560	As-Applied Fountain Solution
211.570	Asphalt
211.590	Asphalt Prime Coat

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STATE OF ILLINOIS Pollution Control Board

211.610	Automobile	
211.630	Automobile or Light-Duty Truck Assembly Source or Automobile or	
Light-Duty	Truck Manufacturing Plant	
211.650	Automobile or Light-Duty Truck Refinishing	
211.660	Automotive/Transportation Plastic Parts	
211.665	Auxiliary Boiler	
211.670	Baked Coatings	
211.680	Bakery Oven	
211.685	Basecoat/Clearcoat System	
211.690	Batch Loading	
211.695	Batch Operation	
211.696	Batch Process Train	
211.710	Bead-Dipping	
211.715	Bedliner	
211.730	Binders	
211.735	Black Coating	
211.740	Brakehorsepower (rated-bhp)	
211.750	British Thermal Unit	
211.770	Brush or Wipe Coating	
211.790	Bulk Gasoline Plant	
211.790	Bulk Gasoline Terminal	
211.810	Business Machine Plastic Parts	
$\frac{211.820}{211.825}$	Camouflage Coating	
211.830		
	Can Gan Gasting	
211.850	Can Coating	
211.870	Can Coating Line	
211.825	Camouflage Coating	
211.890	Capture Device	
211.910	Capture Device	
211.930	Capture Efficiency	
211.950	Capture System	
211.953	Carbon Adsorber	
211.954	Cavity Wax	
211.955	Cement	
211.960	Cement Kiln	
211.965	Ceramic Tile Installation Adhesive	
211.970	Certified Investigation	
211.980	Chemical Manufacturing Process Unit	
211.990	Choke Loading	
211.995	Circulating Fluidized Bed Combustor	
211.1010	Clean Air Act	
211.1050	Cleaning and Separating Operation	
211.1070	Cleaning Materials	
211.1090	Clear Coating	
211.1110	Clear Topcoat	
211.1120	Clinker	
211.1128	Closed Molding	
211.1130	Closed Purge System	
211.1150	Closed Vent System	
211.1170	Coal Refuse	
211.1190	Coating	
211.1210	Coating Applicator	
211.1230	Coating Line	
211.1250	Coating Plant	
211.1270	Coil Coating	
211.1290	Coil Coating Line	
211.1310	Cold Cleaning	

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	Carly and Carly Contary
211.1312	Combined Cycle System
211.1315	Combustion Tuning
211.1316	Combustion Turbine
211.1320	Commence Commercial Operation
211.1324	Commence Operation
211.1328	Common Stack
211.1330	Complete Combustion
211.1350	Component
211.1370	Concrete Curing Compounds
211.1390	Concentrated Nitric Acid Manufacturing Process
211.1410	Condensate
211.1430	Condensible PM-10
211.1435	<u>Container Glass</u>
211.1455	Contact Adhesive
211.1465	Continuous Automatic Stoking
211.1467	Continuous Coater
211.1470	Continuous Process
211.1490	Control Device
211.1510	Control Device Efficiency
211.1515	Control Period
211.1520	Conventional Air Spray
211.1530	Conventional Soybean Crushing Source
211.1550	Conveyorized Degreasing
211.1560	Cove Base
211.1565	Cove Base Installation Adhesive
211.1570	Crude Oil
211.1590	Crude Oil Gathering
211.1610	Crushing
211.1630	Custody Transfer
211.1650	Cutback Asphalt
211.1655	Cyanoacrylate Adhesive
211.1670	Daily-Weighted Average VOM Content
211.1690	Day
211.1700	Deadener
211.1710	Degreaser
211.1730	Delivery Vessel
211.1740	Diesel Engine
211.1750	Dip Coating
211.1750	Distillate Fuel Oil
	Distillation Unit
211.1780 211.1790	
	Drum Drug Classing Operation on Drug Classing Engility
211.1810	Dry Cleaning Operation or Dry Cleaning Facility
211.1830	Dump-Pit Area
211.1850	Effective Grate Area
211.1870	Effluent Water Separator
211.1875	Elastomeric Materials
211.1876	Electric Dissipating Coating
211.1877	Electric-Insulating Varnish
	<u>.1879</u> Electrodeposition Primer <u>(EDP)</u>
211.1880	Electromagnetic Interference/Radio Frequency Interference (EMI/RFI)
Shielding C	•
211.1885	Electronic Component
211.1890	Electrostatic Bell or Disc Spray
211.1900	Electrostatic Prep Coat
211.1910	Electrostatic Spray
211.1920	Emergency or Standby Unit
211.1930	Emission Rate

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211.1950
            Emission Unit
211.1970
            Enamel
211.1990
            Enclose
211.2010
            End Sealing Compound Coat
            Enhanced Under-the-Cup Fill
211.2030
211.2040
            Etching Filler
211.2050
           Ethanol Blend Gasoline
           Ethylene Propylenediene Monomer (EPDM) Roof Membrane
211.2055
211.2070
           Excess Air
211.2080
         Excess Emissions
211.2090
            Excessive Release
211.2110
            Existing Grain-Drying Operation (Repealed)
211.2130
           Existing Grain-Handling Operation (Repealed)
           Exterior Base Coat
211.2150
         Exterior End Coat
211.2170
211.2190 External Floating Roof
211.2200 Extreme High-Gloss Coating
211.2210
           Extreme Performance Coating
211.2230
           Fabric Coating
211.2250
           Fabric Coating Line
211.2270
           Federally Enforceable Limitations and Conditions
211.2285
           Feed Mill
211.2290
           Fermentation Time
211.2300
           Fill
211.2310
           Final Repair Coat
211.2320
           Finish Primer / Surfacer
211.2330
           Firebox
211.2350
           Fixed-Roof Tank
           Flare
<u>211.2355</u>
211.2357
            Flat Glass
211.2360
           Flexible Coating
211.2365
           Flexible Operation Unit
211.2367211.2369 Flexible Vinyl
211.2370
           Flexographic Printing
211.2390
           Flexographic Printing Line
211.2410
           Floating Roof
211.2415
         Fog Coat
           Fossil Fuel
211.2420
211.2425
           Fossil Fuel-Fired
211.2430
           Fountain Solution
           Freeboard Height
211.2450
211.2470
           Fuel Combustion Emission Unit or Fuel Combustion Emission Source
211.2490
           Fugitive Particulate Matter
211.2510
           Full Operating Flowrate
           Gasket/Gasket Sealing Material
211.2525
211.2530
           Gas Service
211.2550
           Gas/Gas Method
211.2570
           Gasoline
           Gasoline Dispensing Operation or Gasoline Dispensing Facility
211.2590
211.2610
           Gel Coat
211.2620
           Generator
211.2622
           Glass Bonding Primer
           Glass Bonding PrimerMelting Furnace
211.2625
211.2630
           Gloss Reducers
211.2650
           Grain
211.2670
           Grain-Drying Operation
211.2690
           Grain-Handling and Conditioning Operation
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211.2710 Grain-Handling Operation 211.2730 Green-Tire Spraying Green Tires 211.2750 Gross Heating Value 211.2770 Gross Vehicle Weight Rating 211.2790 Heated Airless Spray 211.2810 211.2815 Heat Input 211.2820 Heat Input Rate Heat-Resistant Coating 211.2825 211.2830 Heatset Heatset Web Offset Lithographic Printing Line 211.2850 211.2870 Heavy Liquid 211.2890 Heavy Metals 211.2910 Heavy Off-Highway Vehicle Products 211.2930 Heavy Off-Highway Vehicle Products Coating Heavy Off-Highway Vehicle Products Coating Line 211.2950 211.2955 High Bake Coating High Build Primer / Surfacer 211.2956 211.2958 High Gloss Coating 211.2960 High-Performance Architectural Coating 211.2970 High Temperature Aluminum Coating 211.2980 High Temperature Coating 211.2990 High Volume Low Pressure (HVLP) Spray Hood 211.3010 Hot Well 211.3030 Housekeeping Practices 211.3050 Incinerator 211.3070 Indirect Heat Transfer 211.3090 211.3100211.3095 Indoor Floor Covering Installation Adhesive 211.3100 Industrial Boiler 211.3110 Ink 211.3120 In-Line Repair 211.3130 In-Process Tank 211.3150 In-Situ Sampling Systems 211.3170 Interior Body Spray Coat 211.3190 Internal-Floating Roof 211.3210 Internal Transferring Area 211.3230 Lacquers 211.3240 Laminate 211.3250 Large Appliance 211.3270 Large Appliance Coating 211.3290 Large Appliance Coating Line 211.3300 Lean-Burn Engine Light Liquid 211.3310 211.3330 Light-Duty Truck 211.3350 Light Oil 211.3355 Lime Kiln 211.3370 Liquid/Gas Method 211.3390 Liquid-Mounted Seal 211.3410 Liquid Service Liquids Dripping 211.3430 211.3450 Lithographic Printing Line 211.3470 Load-Out Area 211.3475 Load Shaving Unit 211.3480 Loading Event 211.3483 Long Dry Kiln 211.3485 Long Wet Kiln

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Low-NOx Burner
211.3487
211.3490
           Low Solvent Coating
211.3500
           Lubricating Oil
           Lubricating Wax/Compound
211.3505
           Magnet Wire
211.3510
211.3530
           Magnet Wire Coating
211.3550
           Magnet Wire Coating Line
211.3570
           Major Dump Pit
           Major Metropolitan Area (MMA)
211.3590
           Major Population Area (MPA)
211.3610
211.3620
           Manually Operated Equipment
           Manufacturing Process
211.3630
           Marine Coating
211.3640
211.3650 Marine Terminal
211.3660
           Marine Vessel
           Mask Coating
211.3665
           Material Recovery Section
211.3670
211.3690
           Maximum Theoretical Emissions
211.3695
           Maximum True Vapor Pressure
           Metal Furniture
211.3710
211.3730
           Metal Furniture Coating
           Metal Furniture Coating Line
211.3750
211.3760
           Metallic Coating
           Metallic Shoe-Type Seal
211.3770
           Metal to Urethane/Rubber Molding or Casting Adhesive
211.3775
           Mid-Kiln Firing
211.3780
           Military Specification Coating
211.3785
           Miscellaneous Fabricated Product Manufacturing Process
211.3790
211.3810
           Miscellaneous Formulation Manufacturing Process
           Miscellaneous Industrial Adhesive Application Operation
211.3820
211.3830
           Miscellaneous Metal Parts and Products
           Miscellaneous Metal Parts and Products Coating
211.3850
211.3870
           Miscellaneous Metal Parts or Products Coating Line
211.3890
           Miscellaneous Organic Chemical Manufacturing Process
211.3910
           Mixing Operation
           Mobile Equipment
211.3915
211.3925
           Mold Seal Coating
211.3930
           Monitor
211.3950
           Monomer
           Motor Vehicles
211.3960
           Motor Vehicle Adhesive
211.3961
211.3965
          Motor Vehicle Refinishing
          Motor Vehicle Weatherstrip Adhesive
211.3967
211.3968
           Multi-Colored Coating
211.3969
           Multi-Component Coating
211.3970
           Multiple Package Coating
211.3975
           Multipurpose Construction Adhesive
           Nameplate Capacity
211.3980
           New Grain-Drying Operation (Repealed)
211.3990
           New Grain-Handling Operation (Repealed)
211.4010
211.4030
           No Detectable Volatile Organic Material Emissions
           Non-Contact Process Water Cooling Tower
211.4050
           Non-Convertible Coating
211.4052
211.4055
           Non-Flexible Coating
211.4065
           Non-Heatset
211.4067
           NOx Trading Program
211.4070
           Offset
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211.4080
            One-Component Coating
211.4090
            One Hundred Percent Acid
211.4110
            One-Turn Storage Space
211.4130
            Opacity
211.4150
            Opaque Stains
211.4170
            Open Top Vapor Degreasing
211.4190
            Open-Ended Valve
           Operator of a Gasoline Dispensing Operation or Operator of a
211.4210
Gasoline Dispensing Facility
           Optical Coating
211.4220
           Organic Compound
211.4230
           Organic Material and Organic Materials
211.4250
           Organic Solvent
211.4260
211.4270
           Organic Vapor
211.4280 Other Glass
           Outdoor Floor Covering Installation Adhesive
211.4285
211.4290
           Oven
211.4310
           Overall Control
211.4330
           Overvarnish
           Owner of a Gasoline Dispensing Operation or Owner of a Gasoline
211.4350
Dispensing Facility
           Owner or Operator
211.4370
211.4390
           Packaging Rotogravure Printing
           Packaging Rotogravure Printing Line
211.4410
211.4430
           Pail
           Paint Manufacturing Source or Paint Manufacturing Plant
211.4450
211.4455
          Pan _Backing Coating
          Paper Coating
211.4470
211.4490
         Paper Coating Line
          Particulate Matter
211.4510
           Parts Per Million (Volume) or PPM (Vol)
211.4530
211.4540
           Perimeter Bonded Sheet Flooring
211.4550
           Person
211.4590
           Petroleum
211.4610
           Petroleum Liquid
211.4630
           Petroleum Refinery
211.4650
           Pharmaceutical
211.4670
           Pharmaceutical Coating Operation
           Photochemically Reactive Material
211.4690
           Pigmented Coatings
211.4710
211.4730
           Plant
           Plastic
211.4735
           Plastic Part
211.4740
           Plasticizers
211.4750
211.4760
           Plastic Solvent Welding Adhesive
211.4765
           Plastic Solvent Welding Adhesive Primer
211.4768
           Pleasure Craft
211.4769
           Pleasure Craft Surface Coating
211.4770
           PM-10
           Pneumatic Rubber Tire Manufacture
211.4790
           Polybasic Organic Acid Partial Oxidation Manufacturing Process
211.4810
           Polyester Resin Material(s)
211.4830
           Polyester Resin Products Manufacturing Process
211.4850
211.4870
           Polystyrene Plant
211.4890
           Polystyrene Resin
211.4895
           Polyvinyl Chloride Plastic (PVC Plastic)
211.4900
           Porous Material
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211.4910 Portable Grain-Handling Equipment 211.4930 Portland Cement Manufacturing Process Emission Source 211.4950 Portland Cement Process or Portland Cement Manufacturing Plant 211.4960 Potential Electrical Output Capacity 211.4970 Potential to Emit 211.4990 Power Driven Fastener Coating 211.5010 Precoat 211.5012 Prefabricated Architectural Coating 211.5015 Preheater Kiln 211.5020 Preheater/Precalciner Kiln 211.5030 Pressure Release Pressure Tank 211.5050 Pressure/Vacuum Relief Valve 211.5060 Pretreatment Coating 211.5061 211.50621211.5062 Pretreatment Wash Primer (Renumbered) 211.5065 Primary Product 211.5070 Prime Coat 211.5080 Primer Sealer 211.5090 Primer Surfacer Coat Primer Surfacer Operation 211.5110 211.5130 Primers 211.5150 Printing 211.5170 Printing Line 211.5185 Process Emission Source Process Emission Unit 211.5190 211.5195 Process Heater 211.5210 Process Unit 211.5230 Process Unit Shutdown 211.5245 Process Vent Process Weight Rate 211.5250 211.5270 Production Equipment Exhaust System Publication Rotogravure Printing Line 211.5310 211.5330 Purged Process Fluid Rated Heat Input Capacity 211.5340 211.5350 Reactor Reasonably Available Control Technology (RACT) 211.5370 211.5390 Reclamation System Red Coating 211.5400 Refiner 211.5410 211.5430 Refinery Fuel Gas Refinery Fuel Gas System 211.5450 Refinery Unit or Refinery Process Unit 211.5470 211.5480 Reflective Argent Coating 211.5490 Refrigerated Condenser 211.5500 Regulated Air Pollutant 211.5510 Reid Vapor Pressure Reinforced Plastic Composite 211.5520 211.5530 Repair 211.5550 Repair Coat 211.5570 Repaired 211.5580 Repowering 211.5590 Residual Fuel Oil 211.5600 Resist Coat 211.5610 Restricted Area 211.5630 Retail Outlet 211.5640 Rich-Burn Engine Ringelmann Chart 211.5650

211.5670 Roadway 211.5690 Roll Coater 211.5710 Roll Coating 211.5730 Roll Printer Roll Printing 211.5750 211.5770 Rotogravure Printing 211.5790 Rotogravure Printing Line 211.5800 Rubber Safety Relief Valve 211.5810 211.5830 Sandblasting 211.5850 Sanding Sealers 211.5870 Screening 211.5880 Screen Printing on Paper 211.5890 Sealer Semi-Transparent Stains 211.5910 211.5930 Sensor 211.5950 Set of Safety Relief Valves 211.5970 Sheet Basecoat Sheet-Fed 211.5980 Sheet Rubber Lining Installation 211.5985 Shock-Free Coating 211.5987 211.5990 Shotblasting Side-Seam Spray Coat 211.6010 211.6012 Silicone-Release Coating Single-Ply Roof Membrane 211.6015 211.6017 Single-Ply Roof Membrane Adhesive Primer Single-Ply Roof Membrane Installation and Repair Adhesive 211.6020 211.6025 Single Unit Operation 211.6030 Smoke 211.6050 Smokeless Flare 211.6060 Soft Coat 211.6063 Solar-Absorbent Coating Solids Turnover Ratio (RT) 211.6065 211.6070 Solvent 211.6090 Solvent Cleaning Solvent Recovery System 211.6110 Source 211.6130 Specialty Coatings 211.6140 Specialty Coatings for Motor Vehicles 211.6145 Specialty High Gloss Catalyzed Coating 211.6150 211.6170 Specialty Leather 211.6190 Specialty Soybean Crushing Source 211.6210 Splash Loading 211.6230 Stack Stain Coating 211.6250 211.6270 Standard Conditions Standard Cubic Foot (scf) 211.6290 211.6310 Start-Up Stationary Emission Source 211.6330 Stationary Emission Unit 211.6350 Stationary Gas Turbine 211.6355 Stationary Reciprocating Internal Combustion Engine 211.6360 211.6370 Stationary Source Stationary Storage Tank 211.6390 211.6400 Stencil Coat 211.6410 Storage Tank or Storage Vessel 211.6420 Strippable Spray Booth Coating

211.6425211.6427 Structural Glazing 211.6430 Styrene Devolatilizer Unit 211.6450 Styrene Recovery Unit 211.6460 Subfloor Submerged Loading Pipe 211.6470 211.6490 Substrate 211.6510 Sulfuric Acid Mist Surface Condenser 211.6530 211.6540 Surface Preparation Materials Synthetic Organic Chemical or Polymer Manufacturing Plant 211.6550 211.6570 Tablet Coating Operation 211.6580 Texture Coat Thin Metal Laminating Adhesive 211.6585 211.6590 Thirty-Day Rolling Average 211.6610 Three-Piece Can Three or Four Stage Coating System 211.6620 Through-the-Valve Fill 211.6630 211.6640 Tire Repair 211.6650 Tooling Resin 211.6670 Topcoat Topcoat Operation 211.6690 211.6695 Topcoat System 211.6710 Touch-Up 211.6720 Touch-Up Coating 211.6730 Transfer Efficiency 211.6740 Translucent Coating 211.6750 Tread End Cementing 211.6770 True Vapor Pressure Trunk Interior Coating 211.6780 211.6790 Turnaround 211.6810 Two-Piece Can 211.6825 Underbody Coating Under-the-Cup Fill 211.6830 211.6850 Undertread Cementing 211.6860 Uniform Finish Blender 211.6870 Unregulated Safety Relief Valve 211.6880 Vacuum Metallizing 211.6885 Vacuum Metalizing Coating 211.6890 Vacuum Producing System 211.6910 Vacuum Service 211.6930 Valves Not Externally Regulated 211.6950 Vapor Balance System 211.6970 Vapor Collection System 211.6990 Vapor Control System 211.7010 Vapor-Mounted Primary Seal 211.7030 Vapor Recovery System 211.7050 Vapor-Suppressed Polyester Resin 211.7070 Vinyl Coating 211.7090 Vinyl Coating Line 211.7110 Volatile Organic Liquid (VOL) 211.7130 Volatile Organic Material Content (VOMC) 211.7150 Volatile Organic Material (VOM) or Volatile Organic Compound (VOC) 211.7170 Volatile Petroleum Liquid 211.7190 Wash Coat 211.7200 Washoff Operations 211.7210 Wastewater (Oil/Water) Separator Waterproof Resorcinol Glue 211.7220

211.7230 Weak Nitric Acid Manufacturing Process 211.7240 Weatherstrip Adhesive 211.7250 Web 211.7270 Wholesale Purchase - Consumer 211.7290 Wood Furniture 211.7310 Wood Furniture Coating 211.7330 Wood Furniture Coating Line 211.7350 Woodworking 211.7400 Yeast Percentage

211. Appendix APPENDIX A Rule into Section Table 211. Appendix APPENDIX B Section into Rule Table

AUTHORITY: Implementing Sections 9, 9.1, 9.9 and 10 and authorized by Sections 27 and 28.5 of the Environmental Protection Act [415 ILCS 5/9, 9.1, 9.9, 10, 27 and 28.5].

SOURCE: Adopted as Chapter 2: Air Pollution, Rule 201: Definitions, R71-23, 4 PCB 191, filed and effective April 14, 1972; amended in R74-2 and R75-5, 32 PCB 295, at 3 Ill. Reg. 5, p. 777, effective February 3, 1979; amended in R78-3 and 4, 35 PCB 75 and 243, at 3 Ill. Reg. 30, p. 124, effective July 28, 1979; amended in R80-5, at 7 Ill. Reg. 1244, effective January 21, 1983; codified at 7 Ill. Reg. 13590; amended in R82-1 (Docket A) at 10 Ill. Reg. 12624, effective July 7, 1986; amended in R85-21(A) at 11 Ill. Reg. 11747, effective June 29, 1987; amended in R86-34 at 11 Ill. Reg. 12267, effective July 10, 1987; amended in R86-39 at 11 Ill. Reg. 20804, effective December 14, 1987; amended in R82-14 and R86-37 at 12 Ill. Reg. 787, effective December 24, 1987; amended in R86-18 at 12 Ill. Reg. 7284, effective April 8, 1988; amended in R86-10 at 12 Ill. Reg. 7621, effective April 11, 1988; amended in R88-23 at 13 Ill. Reg. 10862, effective June 27, 1989; amended in R89-8 at 13 Ill. Reg. 17457, effective January 1, 1990; amended in R89-16(A) at 14 Ill. Reg. 9141, effective May 23, 1990; amended in R88-30(B) at 15 Ill. Reg. 5223, effective March 28, 1991; amended in R88-14 at 15 Ill. Reg. 7901, effective May 14, 1991; amended in R91-10 at 15 Ill. Reg. 15564, effective October 11, 1991; amended in R91-6 at 15 Ill. Reg. 15673, effective October 14, 1991; amended in R91-22 at 16 Ill. Reg. 7656, effective May 1, 1992; amended in R91-24 at 16 Ill. Reg. 13526, effective August 24, 1992; amended in R93-9 at 17 Ill. Reg. 16504, effective September 27, 1993; amended in R93-11 at 17 Ill. Reg. 21471, effective December 7, 1993; amended in R93-14 at 18 Ill. Reg. 1253, effective January 18, 1994; amended in R94-12 at 18 Ill. Reg. 14962, effective September 21, 1994; amended in R94-14 at 18 Ill. Reg. 15744, effective October 17, 1994; amended in R94-15 at 18 Ill. Reg. 16379, effective October 25, 1994; amended in R94-16 at 18 Ill. Reg. 16929, effective November 15, 1994; amended in R94-21, R94-31 and R94-32 at 19 Ill. Reg. 6823, effective May 9, 1995; amended in R94-33 at 19 Ill. Reg. 7344, effective May 22, 1995; amended in R95-2 at 19 Ill. Reg. 11066, effective July 12, 1995; amended in R95-16 at 19 Ill. Reg. 15176, effective October 19, 1995; amended in R96-5 at 20 Ill. Reg. 7590, effective May 22, 1996; amended in R96-16 at 21 Ill. Reg. 2641, effective February 7, 1997; amended in R97-17 at 21 Ill. Reg. 6489, effective May 16, 1997; amended in R97-24 at 21 Ill. Reg. 7695, 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. Reg. 11405, effective June 22, 1998; amended in R01-9 at 25 Ill. Reg. 108, effective December 26, 2000; amended in R01-11 at 25 Ill. Reg. 4582, effective March 15, 2001; amended in R01-17 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 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. 1337,1387, effective January 16, 2008; amended in R07-19 at 33 Ill. Reg. 11982, effective August 6, 2009; amended in R08-19 at 33 Ill. Reg. 13326, effective August 31, 2009; amended in R10-077 at 34 Ill. Reg. 1391, effective January 11, 2010; amended in R10-20 at 34 Ill. Reg. \_\_\_\_\_, effective

SUBPART A: GENERAL PROVISIONS

Section 211.101 Incorporations by ReferenceIncorporated and Referenced\_ Materials\_

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

a) Incorporations by Reference

1) "Evaporation Loss from Floating Roof Tanks," American Petroleum Institute Bulletin 2517, 2517 (1962)

b2) Standard Industrial Classification Manual, Superintendent of Documents, Washington, D.C. <u>20402</u>, <u>20402</u> (1972)

e<u>3</u>) American Society for Testing and Materials, <del>1916 Race Street,</del> Philadelphia, PA 19103100 Barr Harbon Dr., West Conshohocken PA 19428-2959

A.S.T.M.D 86A.S.T.M.D-240 64A.S.T.M.D 323A.S.T.M.D <u>ASTMD 86ASTMD 240-64ASTMD</u> 323ASTMD 369-69 (1971) A.S.T.M.

A.S.T.M.A.S.T.M.D <u>ASTMD</u> 396-69<u>D ASTMD</u> 523-80<u>D ASTMD</u> 523-89<u>A.S.T.M.D ASTMD</u> 900-55<u>A.S.T.M.D ASTMD</u> 975-68<u>A.S.T.M.D ASTMD</u> 1826-64<u>A.S.T.M.D ASTMD</u> 2015-66<u>A.S.T.M.D ASTMD</u> 2015-66<u>A.S.T.M.D ASTMD</u> 2880-71

d4) 40 CFR 51.100 (1987)

e) Federal Insecticide, Fungicide, and Rodenticide Act, 7 U.S.C. Section 136 (2009)

**f5**) American Architectural Manufacturers Association Specification 2604-05 (Voluntary Specification, Performance Requirements and Test Procedures for High Performance Organic Coatings on Aluminum Extrusions and Panels) (2005)

**<u>g6</u>**) American Architectural Manufacturers Association Specification 2605-05 (Voluntary Specification, Performance Requirements and Test Procedures for Superior Performing Organic Coatings on Aluminum Extrusions and Panels) (2005)

<u>b) Referenced Materials</u> Federal Insecticide, Fungicide, and Rodenticide Act (7 USC 136)

(Source: Amended at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_ )

Section 211.102 Abbreviations and Conversion Factors

a) Abbreviations used in this **<u>Partpart</u>** include the following:

ABS

Acrylonitrile Butadiene Styrene

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ASTM AmericanABSacrylonitrile butadiene styreneASTMAmerican Society for Testing
and Materialsbbl barrelsMaterialsbblbarrels (42 gallons)btu
BritishbtuBritish thermal units (60oFor)btu/hr btuhrbtu per hour
      degrees Celsius or centigrade
<del>oC</del>
CAAPP Clean Air Act Permit Program
     centimeters
<del>Cm</del>
cu in cubic inchesECU Electrical Generating Unit
EDP Electrodeposition Primer
          Electromagnetic Interference/Radio Frequency Interference
EMI/RFI
EPDM Ethylene Propylenediene Monomer
     degrees Fahrenheit
oF
FIP
     Federal Implementation Plan
     feetftordegrees Celsius or CentigradeCAAPPClean Air Act Permit
ft.
Programcmcentimeterscu incubic inchesEDPelectrodeposition
primerEMI/RFIelectromagnetic interference/radio frequency
interferenceEPDMethylene propylenediene monomerEGUElectrical Generating
UnitoFdegrees FahrenheitFIPFederal Implementation Planftfeetft2 square-
feetft3
            cubic feet
     grams
đ
    gallons per minute
gpm
<del>g/mole</del>
           grams per mole
gal gallons
hp
     horsepower
     hours
hr
     inch
in.
     degrees Kelvin
θK
kcal kilocalories
                       kilogramssquare feetft3cubic feetggramsgpmgallons per
     kilogramskg/hr
kg
minuteg/molegrams_per_molegalgallonshphorsepowerhrhoursininch<sup>o</sup>Kdegrees_
Kelvinkcalkilocalorieskgkilogramskg/hrkilograms per hourkPa_hourkPa_kilopascals;
one thousand newtons per square meter
₩
     kilowatt
1
     liters
1/sec liters per second
lbs poundslbs/day
                       poundsmeterkWkilowattllitersl/secliters per
                                                poundsdaylbs/hrpounds per
secondlbspoundslbs/davpounds per daylbs/hr
hourlbs/gal poundshourlbs/galpounds per gallonlbs/yr poundsgallonlbs/vrpounds
per yearLEL loweryearLELlower explosive limit
     metersmlimitmmetersm2
                            <del>square metersm3</del>
                                                cubic-meters
m
     milligrams
ma
     Megagrams, metric tons or tonnes
Ma
     milliliters
ml
min
     minutes
     megajoulesmmbtu
                       millionsquare metersm3cubic
MJ
metersmgmilligramsMgMegagrams, metric tons or
tonnesmlmillilitersminminutesMJmegajoulesmmbtumillion British thermal
unitsmmbtu/hr millionunitsmmbtu/hrmillion British thermal units per hour
                                    maximumhourmmHgmillimeters of
mmHq millimeters of mercuryMTE
mercuryMTEmaximum theoretical emissions
MWe megawatt of electricityMW
                                    megawattemissionsMwemegawatt of
<u>electricityMWmegawatt</u>; one million watts
MW hr megawatt per hourNDO natural wattsMW-hrmegawatt per hourNDOnatural draft
opening
Nox nitrogen oxidespeoe
                            potential opening Noxnitrogen oxidespeocpotential
electrical output capacityppmcapacityppm (vol) parts per millionppmvparts per
millionppmv parts by volumeppmvdparts per million by volume
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ppmvd parts per million by volume drypsi pounds drypsipounds per square inchpsiapounds per square inchpsia pounds absolutepsigpounds per square inch absolute psig pounds per square inch gauge PTE potential to emitRACT reasonably gauge PTE potential to emitRACT reasonably solids turnover ratiosef standardavailable control technologyRT cubic feet sem standard-cubic meters see secondsSIP State Implementation Plan TTE temporary total enclosure sq-cm square-centimeters short ton (2,000 lbs)ton shorttechnologyRTsolids <del>sq in square inchesT</del> turnover ratioscfstandard cubic feetscmstandard cubic meterssecsecondsSIPState Implementation PlanTTEtemporary total enclosuresq cmsquare centimeterssq insquare inchesTshort ton (2,000 lbs)tonshort ton (2,000 lbs) TPY tons per yearUSEPA United yearUSEPAUnited States Environmental Protection AgencyVOC volatileAgencyVOCvolatile organic compoundsVOL volatilecompoundsVOLvolatile organic liquidsVOM volatileliquidsVOMvolatile organic materials The following conversion factors have been used in this **Part**:part: b) English Metric EnglishMetric1 gal 1 kg32⊖\_\_0⊖C\_\_C (273.15⊖K\_K)1 bbl 159.0 <u>1</u> cu kPA (51.71 mmHg)2.205 lbs 16.39 ml1 lb/gal 119,800 mg/l1 lb/mmbtu 1.548 kg/MW-hr1 lb/T 0.500 in kg/Mg1 ton 0.907 Mg1 T 0.907 Mgmmbtu/hr 0.293 MW (Source: Amended at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_ SUBPART B: DEFINITIONS Section 211.200 Acrylonitrile- Butadiene- Styrene (ABS) Welding "Acrylonitrile butadiene styrene (ABS) welding" or "ABS Welding" means, for purposes of SubpartSubpartS JJ of Parts35 Ill. Adm. Code 218 and 219, any process to weld acrylonitrile- butadiene- styrene pipe. (Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_) Section 211.233 Adhesion Primer "Adhesion primer" means, for purposes of 35 Ill. Adm. Code-Parts 218 and 219, a coating that is applied to a polyolefin part to promote the adhesion of a subsequent coating. An adhesion primer should be clearly identified as an adhesion primer or adhesion promoter on its accompanying material safety data sheet. (Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_) Section 211.235 Adhesive Primer "Adhesive primer" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, any product applied to a substrate, prior to the application of an adhesive, to provide a bonding surface.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.260 Aerosol Adhesive and Adhesive Primer

"Aerosol adhesive and adhesive primer" means, for purposes of 35 Ill. Adm. Code <u>Parts</u> 218 and 219, an adhesive or adhesive primer packaged as an aerosol product in which the spray mechanism is permanently housed in a non-refillable can designed for handheld application without the need for ancillary hoses or spray equipment.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.492 Antifoulant Coating

"Antifoulant coating" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, any coating applied to the underwater portion of a pleasure craft to prevent or reduce the attachment of biological organisms, and registered with the United States Environmental Protection AgencyUSEPA as a pesticide under the Federal Insecticide, Fungicide, and Rodenticide Act (7 U.S.C. Section 136), incorporated by reference in Section 211.101 of this PartUSC 136).

(Source: Added at 34 Ill. Reg. \_\_\_\_\_, effective\_\_\_\_\_)

Section 211.540 Architectural Structure

"Architectural structure" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, a free-standing, immobile outdoor construction, which may be permanent or temporary, including but not limited to buildings, bridges, dams, and electricity pylons.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.715 Bedliner

"Bedliner" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, a multicomponent coating applied to a cargo bed after the application of topcoat and outside of the topcoat operation to provide additional durability and chip resistance.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.735 Black Coating

"Black coating" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, a coating which that meets both of the following criteria, based on Cielab color space, 0/45 geometry:

a) Maximum lightness of 23 units. For spherical geometry, specular included, maximum lightness of 33 units; and

b) Saturation of less than 2.8, where saturation equals the square root of A2 + B2.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.820 Business Machine Plastic Parts

"Business machine plastic parts" means:

a) Prior to May 1, 2011,2001, the plastic housings and other exterior plastic components of electronic office equipment and of medical and musical equipment, including, but not limited to the following: computers, monitors, printers and keyboards, facsimile machines, copiers, microfiche readers, cellular and standard phones, and pencil sharpeners. This definition excludes internal electrical components of business machines;-

b) On and after May 1, 2011, a device that uses electronic or mechanical methods to process information, perform calculations, print or copy information, or convert sound into electrical impulses for transmission, including devices listed in standard industrial classification numbers 3572, 3573, 3574, 3579, and 3661, and photocopy machines, a subcategory of standard industrial classification number 3861.

(Source: Amended at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.825 Camouflage Coating

"Camouflage coating" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, a coating used, principally by the military, to conceal equipment from detection.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.954 Cavity Wax

"Cavity wax" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, a coating applied into the cavities of the vehicle primarily for the purpose of enhancing corrosion protection.

(Source: Added at 34 Ill. Reg. \_, effective\_\_\_\_\_)

Section 211.965 Ceramic Tile Installation Adhesive

"Ceramic tile installation adhesive" means, for purposes of 35 Ill. Adm. Code <u>Parts</u> 218 and 219, any adhesive used in the installation of ceramic tiles.

(Source: Added at 34 Ill. Reg. \_\_\_, effective\_\_\_\_\_)

Section 211.1128 Closed Molding

"Closed molding" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, any molding process in which pressure is used to distribute the resin through the reinforcing fabric placed between two mold surfaces to either saturate the fabric or fill the mold cavity. The pressure may be clamping pressure, fluid pressure, atmospheric pressure, or vacuum pressure used either alone or in combination. The mold surfaces may be rigid or flexible. Closed molding includes, but is not limited to, compression molding with sheet molding compound, infusion molding, resin injection molding, vacuum assisted resin transfer molding, resin transfer molding, and vacuum assisted compression molding. Processes in which a closed mold is used only to compact saturated fabric or remove air or excess resin from the fabric (such as in vacuum bagging), are not considered closed molding. Open molding steps, such as application of a gel coat or skin coat layer by conventional open molding prior to a closed molding process, are also not closed molding.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

#### Section 211.1455 Contact Adhesive

"Contact adhesive" means, for purposes of 35 Ill. Adm. Code <u>Parts</u> 218 and 219, an adhesive that meets the criteria <u>belowin this Section</u>. "Contact adhesive" does not include rubber cements that are primarily intended for use on paper substrates or vulcanizing fluids that are designed and labeled for tire repair only. <u>The qualifying criteria are:</u>

a) The adhesive is designed for application to both surfaces to be bonded together;

b) The adhesive is allowed to dry before the two surfaces are placed in contact with each other;

e) The adhesive forms an immediate bond that is impossible, or difficult, to reposition after both adhesive-coated surfaces are placed in contact with each other; and

d) The adhesive does not need sustained pressure or clamping of surfaces after the adhesive-coated surfaces have been brought together using sufficient momentary pressure to establish full contact between both surfaces.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.1560 Cove Base

"Cove base" means, for purposes of <u>SubpartSubparts</u> JJ of <u>Parts35 Ill. Adm. Code</u> 218 and 219, a flooring trim unit, generally made of vinyl or rubber, having a concave radius on one edge and a convex radius on the opposite edge that is used in forming a junction between the bottom wall course and the floor or to form an inside corner.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.1565 Cove Base Installation Adhesive

"Cove base installation adhesive" means, for purposes of 35 Ill. Adm. Code Parts-218 and 219, any adhesive used for the installation of cove base or wall base on a wall or vertical surface at floor level.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.1655 Cyanoacrylate Adhesive

"Cyanoacrylate adhesive" means, for purposes of 35 Ill. Adm. Code <del>Parts</del> 218 and 219, any adhesive with a cyanoacrylate content of at least 95 percent by weight.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.1700 Deadener

"Deadener" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, a coating applied to selected vehicle surfaces primarily for the purpose of reducing the sound of road noise in the passenger compartment.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.1876 Electric Dissipating Coating

"Electric dissipating coating" means, for purposes of 35 Ill. Adm. Code Parts-218 and 219, a coating that rapidly dissipates a high-voltage electric charge.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.1877 Electric-Insulating Varnish

"Electric-insulating varnish" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, a non-convertible coating applied to electric motors, components of electric motors, or power transformers, to provide electrical, mechanical, and environmental protection or resistance.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.1878211.1879 Electrodeposition Primer (EDP)

"Electrodeposition primer (<u>" or "EDP</u>)" means, for purposes of 35 Ill. Adm. Code Sections Parts 218 and 219, a process of applying a protective, corrosionresistant waterborne primer on exterior and interior surfaces that provides thorough coverage of recessed areas. It is a dip coating method that uses an electrical field to apply or deposit the conductive coating onto the part. The object being painted acts as an electrode that is oppositely charged from the particles of paint in the dip tank. Electrodeposition primer is also referred to as E-Coat, Uni-Prime, and ELPO Primer.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.1880 Electromagnetic Interference/Radio Frequency Interference (EMI/RFI) Shielding Coatings

"Electromagnetic interference/radio frequency interference <u>{coatings" or</u> "EMI/RFI<del>)</del> coatings" means:

a) Prior to May 1, 2011, coatings used on business machine plastic housings to attenuate electromagnetic and radio frequency interference signals that would otherwise pass through the plastic housing;-

b) On and after May 1, 2011, coatings used on electrical or electronic equipment to provide shielding against electromagnetic interference, radio frequency interference, or static discharge.

(Source: Amended at 34 Ill. Reg. \_, effective\_\_\_\_\_)

Section 211.2040 Etching Filler

"Etching filler" means, for purposes of 35 Ill. Adm. Code Parts-218 and 219, a coating that contains less than 23 percent solids by weight and at least 0.50 percent acid by weight, and is used instead of applying a pretreatment coating followed by a primer.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.2055 Ethylene Propylenediene Monomer (EPDM) Roof Membrane

"Ethylene Propylenediene Monomer (propylenediene monomer roof membrane" or "EPDM) roof membrane" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, a prefabricated single sheet of elastomeric material composed of ethylene propylenediene monomer and that is field applied to a building roof using one layer or membrane material.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.2200 Extreme High-Gloss Coating

"Extreme high-gloss coating" means:

a) For purposes of 35 Ill. Adm. Code Section 218.204(q)(1) regarding metal parts and products coatings, a coating which that, when tested by ASTM D 523, as adopted in 1980, 523-80, incorporated by reference in Section 211.101 of this Part, shows a reflectance of 75 or more on a  $60e^{\circ}$  meter;

b) For purposes of 35 Ill. Adm. Code Section 218.204(q)(5) regarding pleasure craft coatings, any coating which that achieves at least 95 percent reflectance on a  $60_{\odot}$  meter when tested using ASTM D 523-89, incorporated by reference in Section 211.101 of this Part.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.2210 Extreme Performance Coating

"Extreme performance coating" means:

a) Except as provided in subsection (b) of this SectionExcept for purposes of 35 Ill. Adm. Code 218.204(g) or 219.204(g), any coating which that during intended use is exposed to any or all of the following: ambient weather conditions, temperatures consistently above 95°C°C (203°F°F), detergents, abrasive and scouring agents, solvents, or corrosive atmospheres;-

b) For purposes of <u>Sections35 Ill. Adm. Code</u> 218.204(q) and 219.204(q), a coating used on a metal or plastic surface where the coated surface meets, in its intended use, one or more of the criteria listed below. Extreme performance coatings include, but are not limited to, coatings applied to locomotives, railroad cars, farm machinery, and heavy duty trucks:

1) Chronic exposure to corrosive, caustic, or acidic agents, chemicals, chemical fumes, chemical mixtures, or solutions;

2) Repeated exposure to temperatures in excess of 1210 - C (250-F); or

3) Repeated heavy abrasion, including mechanical wear and repeated scrubbing with industrial grade solvents, cleansers, or scouring agents.

(Source: Amended at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.2310 Final Repair Coat

"Final repair coat" means: 7

a) WithwithWith respect to automobile or light-duty truck assembly or manufacturing described in Sections35 Ill. Adm. Code 218.204(a)(1) and 218.219(a)(1), a coating whichthat is used to repaint topcoat whichthat is damaged during vehicle assembly;-

b) With respect to automobile or light-duty truck assembly or manufacturing described in <u>Sections35 Ill. Adm. Code</u> 218.204(a)(2) and 218.219(a)(2), a coating applied to completely assembled motor vehicles or to parts that are not yet on a completely assembled vehicle to correct damage or imperfections in the coating. The curing of the coatings applied in these operations is accomplished at a lower temperature than that used for curing primer— surfacer and topcoat.

(Source: Amended at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.2320 Finish Primer / Surfacer

"Finish primer surfacer" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, a coating applied with a wet film thickness of less than 10 mils prior to the application of a topcoat for purposes of providing corrosion resistance, adhesion of subsequent coatings, a moisture barrier, or promotion of a uniform surface necessary for filling in surface imperfections.

(Source: Added at 34 Ill. Reg. \_, effective\_\_\_\_\_)

Section 211.2360 Flexible Coating

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"Flexible coating" means:

Prior to May 1, 2011, a paint with the ability to withstand dimensional changes.

b) On and after May 1, 2011, 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.

(Source: <u>AmendedAdded</u> at 34 Ill. Reg. \_, effective\_\_\_\_\_)

Section 211.2367211.2369 Flexible Vinyl

"Flexible vinyl" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, non-rigid polyvinyl chloride plastic with a 5 percent by weight plasticizer content.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.2415 Fog Coat

"Fog coat" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, a coating that is applied to a plastic part for the purpose of color matching without masking a molded-in texture. A fog coat shall not be applied at a thickness of more than 0.5 mils of coating solids.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.2525 Gasket/Gasket Sealing Material

"Gasket/gasket sealing material" means, for purposes of 35 Ill. Adm. Code Parts-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. \_\_\_\_, effective\_\_\_\_\_)

Section 211.2625211.2622 Glass Bonding Primer

"Glass bonding primer" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, a primer applied to windshield or other glass, or to body openings, to prepare the glass or body opening for the application of glass bonding adhesives or the installation of adhesive bonded glass, including glass bonding/cleaning primers that perform both functions (cleaning and priming of the windshield or other glass, or body openings) prior to the application of adhesive or the installation of adhesive bonded glass.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.2825 Heat-Resistant Coating

"Heat-resistant coating" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, a coating that must withstand a temperature of at least  $204_{\odot}$  CoC ( $400_{\odot}$  FoF) during normal use.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.2955 High Bake Coating

"High bake <u>coating</u>" means, for purposes of 35 Ill. Adm. Code <u>Parts</u> 218 and 219, a coating <u>which that</u> is designed to cure only at temperatures of more than  $90e^{-1}$  (1940 FOF).

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.2956 High Build Primer / Surfacer

"High build primer/surface\_surfacer" means, for purposes of 35 Ill. Adm. Code Parts-218 and 219, a coating applied with a wet film thickness of 10 mils or more prior to the application of a topcoat for purposes of providing corrosion resistance, adhesion of subsequent coatings, a moisture barrier, or promotion of a uniform surface necessary for filling in surface imperfections.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.2958 High Gloss Coating

"High gloss coating" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, any coating whichthat achieves at least 85 percent reflectance on a 6000 meter when tested using ASTM Method D 523-89, incorporated by reference in Section 211.101 of this Part.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.2960 High-Performance Architectural Coating

"High-performance architectural coating" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, a coating used to protect architectural subsections and whichthat meets the requirements of the Architectural Aluminum Manufacturer Association's publication number AAMA 2604-05 (Voluntary Specification, Performance Requirements and Test Procedures for High Performance Organic Coatings on Aluminum Extrusions and Panels), incorporated by reference in 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), incorporated by reference in Section 211.101 of this Part.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.2980 High Temperature Coating

"High Temperature Coatingtemperature coating" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, a coating that is certified to withstand a temperature of 538oC (1000oF) for 24 hours.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.3100211.3095 Indoor Floor Covering Installation Adhesive

"Indoor floor covering installation adhesive" means, for purposes of 35 Ill. Adm. Code Parts 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.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.3120 In-Line Repair

"In-line repair" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, the operation performed and coating(s)coatings applied to correct damage or imperfections in the topcoat on parts that are not yet on a completely assembled vehicle. The curing of the coatings applied in these operations is accomplished at essentially the same temperature as that used for curing the previously applied topcoat. "In-line repair" is also referred to as high bake repair or high bake reprocess. In-line repair is considered part of the topcoat operation.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.3240 Laminate

"Laminate" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, a product made by bonding together two or more layers of material.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.3505 Lubricating Wax/Compound

"Lubricating wax/compound" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, a protective lubricating material applied to vehicle hubs and hinges.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

#### Section 211.3640 Marine Coating

"Marine coating" means, for purposes of Section 211.4769, any coating, except unsaturated polyester resin (fiberglass) coatings, containing volatile organic materials and applied by brush, spray, roller, or other means to ships and boats.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.3665 Mask Coating

"Mask coating" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, a thin film coating applied through a template to coat a small portion of a substrate.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.3760 Metallic Coating

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

(Source: Added at 34 Ill. Reg. \_\_\_, effective\_\_\_\_\_)

Section 211.3775 Metal to Urethane/Rubber Molding or Casting Adhesive

"Metal to urethane/rubber molding or casting adhesive" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, any adhesive intended by the manufacturer to bond metal to high density or elastomeric urethane or molded rubber materials, in heater molding or casting processes, to fabricate products such as rollers for computer printers or other paper handling equipment.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.3785 Military Specification Coating

"Military specification coating" means, for purposes of 35 Ill. Adm. Code Parts-218 and 219, a coating whichthat has a formulation approved by a United States Military Agencymilitary agency for use on military equipment.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.3820 Miscellaneous Industrial Adhesive Operation"Miscellaneous Industrial Adhesive Application Operation

"Miscellaneous industrial adhesive application operation" means, for purposes of <u>SubpartSubparts</u> JJ of <u>Parts35 Ill. Adm. Code</u> 218 and 219, a regularly occurring industrial process consisting of one or more adhesive applicators and any associated drying area and/or oven <u>whereinin which</u> an adhesive is applied, dried, and/or cured.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.3925 Mold Seal Coating

"Mold seal coating" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, the initial coating applied to a new mold or a repaired mold to provide a smooth surface which that, when coated with a mold release coating, prevents products from sticking to the mold.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.3961 Motor Vehicle Adhesive

"Motor vehicle adhesive" means, for purposes of 35 Ill. Adm. Code Parts-218 and 219, an adhesive, including glass bonding adhesive, used at a facility that is not an automobile or light-duty truck assembly coating facility, applied for the purpose of bonding two vehicle surfaces together without regard to the substrates involved.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.3967 Motor Vehicle Weatherstrip Adhesive

"Motor vehicle weatherstrip adhesive" means, for purposes of 35 Ill. Adm. Code <u>Parts</u> 218 and 219, an adhesive, used at a facility that is not an automobile or light-duty truck assembly coating facility, applied to weatherstripping materials for the purpose of bonding the weatherstrip material to the surface of the vehicle.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.3968 Multi-Colored Coating

"Multi-colored coating" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, a coating which that exhibits more than one color when applied, and which is packaged in a single container and applied in a single coat.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.3969 Multi-Component Coating

"Multi-component coating" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, a coating requiring the addition of a separate reactive resin, commonly known as a catalyst or hardener, before application to form an acceptable dry film.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.3975 Multipurpose Construction Adhesive

"Multipurpose construction adhesive" means, for purposes of 35 Ill. Adm. Code <u>Parts</u> 218 and 219, any adhesive used in the installation or repair of various construction materials, including but not limited to drywall, subfloor, panel, fiberglass reinforced plastic (FRP), ceiling tile, and acoustical tile.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.4052 Non-Convertible Coating

"Non-Convertible Coatingconvertible coating" means, for purposes of Section 211.1877, a coating that dries by solvent evaporation with no change in the

chemical nature of the binder. The coating remains soluble in the original solvent after drying.

(Source: Added at 34 Ill. Reg. \_\_\_, effective\_\_\_\_\_)

Section 211.4080 One-Component Coating

"One-component coating" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, a coating that is ready for application as it comes out of its container to form an acceptable dry film. A thinner added to a coating to reduce the viscosity is not considered a component, and therefore does not impact the coating's classification as a one-component coating or multi-component coating.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.4220 Optical Coating

"Optical coating" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, a coating applied to an optical lens.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.4280211.4285 Outdoor Floor Covering Installation Adhesive

"Outdoor floor covering installation adhesive" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, any adhesive intended by the manufacturer for use in the installation of floor covering that is not in an enclosure and that is exposed to ambient weather conditions during normal use.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.4455 Pan-Backing Coating

"Pan-backing coating" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, a coating applied to the surface of pots, pans, or other cooking implements that are exposed directly to a flame or other heating elements.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.4540 Perimeter Bonded Sheet Flooring

"Perimeter bonded sheet flooring" means, for purposes of 35 Ill. Adm. Code Parts-218 and 219, sheet flooring with vinyl backing installed onto a nonporous substrate using an adhesive designed to be applied only to a strip of up to four inches wide around the perimeter of the sheet flooring.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.4735 Plastic

"Plastic" means, for purposes of <u>SubpartSubparts</u> JJ of <u>Parts35 Ill. Adm. Code</u> 218 and 219, a synthetic material chemically formed by the polymerization of organic (carbon-based) substances. Plastics are usually compounded with modifiers, extenders, and/or reinforcers and are capable of being molded, extruded, cast into various shapes and films, or drawn into filaments.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.4760 Plastic Solvent Welding Adhesive

"Plastic solvent welding adhesive" means, for purposes of 35 Ill. Adm. Code <u>Parts</u> 218 and 219, any adhesive used to dissolve the surface of plastic to form a bond between mating surfaces.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.4765 Plastic Solvent Welding Adhesive Primer

"Plastic solvent welding adhesive primer" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, any primer used to prepare plastic substrates prior to bonding or welding.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.4768 Pleasure Craft

"Pleasure craft" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, a vessel which<u>that</u> is manufactured or operated primarily for recreational purposes, or leased, rented, or chartered to a person or business for recreational purposes.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.4769 Pleasure Craft Surface Coating

"Pleasure craft surface coating" means, for purposes of 35 Ill. Adm. Code Parts-218 and 219, any marine coating, except unsaturated polyester resin (fiberglass) coatings, applied by brush, spray, roller, or other means to a pleasure craft.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.4895 Polyvinyl Chloride Plastic (PVC Plastic)

"Polyvinyl chloride plastic" or "PVC plastic" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, a polymer of the chlorinated vinyl monomer that contains 57 percent or more chlorine.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.4900 Porous Material

"Porous material" means, for purposes of 35 Ill. Adm. Code <u>Parts</u> 218 and 219, a substance that has tiny openings, often microscopic, in which fluids may be absorbed or discharged, including, but not limited to, paper and corrugated paperboard. Porous material does not include wood.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.5012 Prefabricated Architectural Coatings

"Prefabricated architectural coatings" means, for purposes of 35 Ill. Adm. Code <u>Parts</u> 218 and 219, coatings applied to metal parts and products <u>whichthat</u> are to be used as an architectural structure. (Source: Added at 34 Ill. Reg. \_, effective\_\_\_\_\_)

Section 211.5061 Pretreatment Coating

"Pretreatment coating" means, for purposes of 35 Ill. Adm. Code Parts-218 and 219, a coating which<u>that</u> 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 to metal surfaces to provide corrosion resistance, adhesion, and ease of stripping.

(Source: AddedOld Section 211.5061 renumbered to Section 211.5062; new Section 211.5061 added at 34 Ill. Reg. \_\_\_\_\_, effective\_\_\_\_\_\_)

Section 211.50621211.5062 Pretreatment Wash Primer (Renumbered)

"Pretreatment wash primer" means:

a) For purposes of <u>SubpartSubparts</u> HH of <u>Parts35 Ill. Adm. Code</u> 218 and 219, the first coating applied to bare metal if solventborne primers will be applied. This coating contains a minimum of 0.50.50 percent acid, by weight, is necessary to provide surface etching, and provides corrosion resistance and adhesion;-

b) For purposes of <u>SubpartSubparts</u> F of <u>Parts35 Ill. Adm. Code</u> 218 and 219, a coating <u>whichthat</u> 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 directly to fiberglass and metal surfaces to provide corrosion resistance and adhesion of subsequent coatings.

(Source: Renumbered from <u>Sect.Section</u> 211.5061 <u>to 211.5062</u><u>and amended</u> at 34 Ill. Reg. \_\_\_\_\_, effective\_\_\_\_\_)

Section 211.5090 Primer Surfacer Coat

a) "Primer surfacer coat" means, for purposes of 35 Ill. 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. The primer surfacer coat is applied between 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. The primer surfacer coat is also referred to as a "guide coat."

b) "Primer surfacer coat" means, for purposes of 35 Ill. Adm. Code Part-218, Subpart HH and Part-219, Subpart HH, a coating applied to motor vehicles, mobile equipment, or their parts and components at motor vehicle refinishing operations that fills in surface imperfections and builds a thickness in order to allow sanding.

e) "Primer- surfacer coat" means, for purposes of 35 Ill. Adm. Code Sections 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. Primersurfacer may also be called guide coat or surfacer. Primer- surfacer operations may include other coatings(s) (e.g., anti-chip, lower-body anti-chip, chipresistant edge primer, spot primer, blackout, deadener, interior color, basecoat replacement coating, etc.) that are applied in the same spray <u>booth(s)booths</u>.

(Source: Amended at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.5400 Red Coating

"Red coating" means, for purposes of 35 Ill. Adm. Code Parts-218 and 219, a coating which that meets all of the following criteria:

(a) Yellow limit: the hue of hostaperm scarlet;

(b) Blue limit: the hue of monastral red-violet

Lightness limit for metallics: 35 percent aluminum flake;

(c)Lightness limit for metallicssolids: 3550 percent aluminum flake;(d)Lightness limit for solids: 50 percent titanium dioxide

white;

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(e) Solid reds: hue angle of -11 to 38 degrees and maximum lightness of 23 to 45 units; and

(f) Metallic reds: hue angle of -16 to 35 degrees and maximum lightness of 28 to 45 units.

These criteria are based on Cielab color space, 0/45 geometry. For spherical geometry, specular included, the upper limit is 49 units.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.5520 Reinforced Plastic Composite

"Reinforced plastic composite" means, for purposes of 35 Ill. Adm. Code Parts-218 and 219, a composite material consisting of plastic reinforced with fibers.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.5550 Repair Coat

"Repair coat" means: 7

a) WithwithWith respect to coating wood furniture, coatings used to correct imperfections or damage to furniture surface;-

b) For purposes of 35 Ill. Adm. Code Sections 218.204(q) and 219.204(q), a coat used to re-coat portions of a previously coated product which that has sustained mechanical damage to the coating following normal coating operations.

(Source: Amended at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.5800 Rubber

"Rubber" means, for purposes of <u>SubpartSubparts</u> JJ of <u>Parts35 Ill. Adm. Code</u> 218 and 219, any natural or manmade rubber substrate, including<u>.</u> but not limited to,

styrene-butadiene rubber, polychloroprene (neoprene), butyl rubber, nitrile rubber, chlorosulfonated polyethylene and ethylene propylene diene terpolymer.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.5890 Sealer

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a) Except as provided in subsection (b) of this Section, "sSealerExcept for purposes of 35 Ill. Adm. Code 218.204(a) and (g) and 219.204(a) and (g), "sealer" means a coating containing binders which that seals wood prior to the application of the subsequent coatings;

**b)** For purposes of 35 Ill. Adm. Code <u>Sections</u> 218.204(a) and  $(q) \neq$  and 219.204(a) and (q), "sealer" means a high viscosity material generally, but not always, applied in the paint shop after the body has received an electrodeposition primer coating and before the application of subsequent coatings (e.g., primer—surfacer). The primary purpose of sealer is to fill body joints completely so that there is no intrusion of water, gases, or corrosive materials into the passenger area of the body compartment. <u>SuchThese</u> materials are also referred to as sealant, sealant primer, or caulk.

(Source: Amended at 34 Ill. Reg. \_, effective\_\_\_\_\_ )

Section 211.5985 Sheet Rubber Lining Installation

"Sheet rubber lining installation" means, for purposes of 35 Ill. Adm. Code-Parts 218 and 219, the process of applying sheet rubber liners by hand to metal or plastic substrates to protect the underlying substrate from corrosion or abrasion. These operations also include laminating sheet rubber to fabric by hand.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.5987 Shock-Free Coating

"Shock-free coating" means, for purposes of 35 Ill. Adm. Code <u>Sections Parts</u> 218 and 219, a coating applied to electrical components to protect the user from electric shock. The coating has characteristics of being of low capacitance and high resistance, and having resistance to breaking down under high voltage.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.6012 Silicone-Release Coating

"Silicone-release coating" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, any coating which that contains silicone resin and is intended to prevent food from sticking to metal surfaces such as baking pans.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.6015 Single-Ply Roof Membrane

"Single-ply roof membrane" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, a prefabricated single sheet of rubber, normally ethylenepropylenediene terpolymer, that is field applied to a building roof using one layer of membrane material. Single-ply roof membrane does not include membranes prefabricated from EPDM. (Source: Added at 34 Ill. Reg. \_, effective\_\_\_\_\_)

Section 211.6017 Single-Ply Roof Membrane Adhesive Primer

"Single-ply roof membrane adhesive primer" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, any primer labeled for use to clean and promote adhesion of the single-ply roof membrane seams or splices prior to bonding.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.6020 Single-Ply Roof Membrane Installation and Repair Adhesive

"Single-ply roof membrane installation and repair adhesive" means, for purposes of 35 Ill. Adm. Code <u>Parts</u> 218 and 219, any adhesive labeled for use in the installation or repair of single-ply roof membrane. Installation includes, as a minimum, attaching the edge of the membrane to the edge of the roof and applying flashings to vents, pipes, and ducts that protrude through the membrane. Repair includes gluing the edges of A-4 torn membrane together, attaching a patch over a hole, and reapplying flashings to vents, pipes, or ducts installed through the membrane.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_\_)

Section 211.6063 Solar-Absorbent Coating

"Solar-absorbent coating" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, a coating which<u>that</u> has as its prime purpose the absorption of solar radiation.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.6065 Solids Turnover Ratio (RT)

"Solids turnover ratio <u>(" or "Solids RT</u>)" means, for purposes of 35 Ill. Adm. Code <u>Parts</u> 218 and 219, the ratio of total volume of coating solids that is added to the EDP system in a calendar month <u>divided byto</u> the total volume design capacity of the EDP system.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.6400 Stencil Coat

"Stencil coat" means:

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a) Prior to May 1, 2011, a coating that is applied over a stencil on a plastic part at a thickness of 1 mil or less of coating solids. Stencil coats are most frequently letters, numbers, or decorative designs;-

b) On and after May 1, 2011, an ink or pigmented coating which<u>that</u> is rolled or brushed onto a template or stamp in order to add identifying letters, symbols, and/or numbers.

(Source: Amended at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.6425211.6427 Structural Glazing

"Structural glazing" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, a process that includes the application of adhesive to bond glass, ceramic, metal, stone, or composite panels to exterior building frames.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.6460 Subfloor

"Subfloor" means, for purposes of 35 Ill. Adm. Code-Parts 218 and 219, subflooring material over floor joists, including any load bearing joists. Subflooring is covered by a finish surface material.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.6585 Thin Metal Laminating Adhesive

"Thin metal laminating adhesive" means, for purposes of 35 Ill. Adm. Code Parts-218 and 219, any adhesive intended by the manufacturer for use in bonding multiple layers of metal to metal or metal to plastic in the production of electronic or magnetic components in which the thickness of the bond line(s)lines is less than 0.25 millimeters.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_\_)

Section 211.6640 Tire Repair

"Tire repair" means, for purposes of 35 Ill. Adm. Code Parts 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.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.6670 Topcoat

"Topcoat" means:

a) Except as provided in subsections (b) and (c) of this Sectionused in 35 <u>Ill. Adm. Code 218.204(a)(2) and (g)(5) and 219.204(a)(2) and (g)(5)</u>, a coating applied to a substrate in a multiple coat operation other than prime coat, primer surfacer coat or final repair coat; -

**b)** For purposes of <u>Sections35 Ill. Adm. Code</u> 218.204(a)(2) and 219.204(a)(2), the final coating system applied to provide the final color and/or a protective finish. The topcoat may be a monocoat color or basecoat/clearcoat system. In-line repair and two-tone are part of topcoat;

e) For purposes of <u>Sections35 Ill. Adm. Code</u> 218.204(q)(5) and 219.204(q)(5), any final coating applied to the interior or exterior of a pleasure craft.

(Source: Amended at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.6690 Topcoat Operation

"Topcoat operation" means the application area(s)areas, flash-off area(s)areas, and oven(s)ovens used to apply and dry or cure the topcoat (except final offline repair) on automobile or light-duty truck bodies or body parts on a single assembly line. A topcoat operation may include other coatings (e.g., blackout, interior color, etc.) that are applied in the same spray <u>booth(s)booths</u>.

(Source: Amended at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.6720 Touch-Up Coating

1. 1

"Touch-up coating" means:

a) Except as provided in subsection (b) of this Sectionused in 35 Ill. Adm. <u>Code 218.204(g) and 219.204(g)</u>, for purposes of motor vehicle refinishing operations, a coating applied by brush or hand held, non-refillable aerosol cans to repair minor surface damage and imperfections;-

b) For purposes of <u>Sections35 Ill. Adm. Code</u> 218.204(q) and <u>218.219219.204(q)</u>, a coating used to cover minor coating imperfections appearing after the main coating operation.

(Source: Amended at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.6740 Translucent Coating

"Translucent coating" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, a coating which that contains binders and pigment, and is formulated to form a colored, but not opaque, film.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.6780 Trunk Interior Coating

"Trunk interior coating" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, a coating outside of the primer surfacer and topcoat operations applied to the trunk interior to provide chip protection.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.6825 Underbody Coating

"Underbody coating" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, a coating applied to the undercarriage or firewall to prevent corrosion and/or provide chip protection.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.6885 Vacuum Metalizing Coating

"Vacuum metalizing coating" means:

a) For purposes of Sections<u>35 Ill. Adm. Code</u> 218.204(q)(1) and (q)(2) and  $\frac{218.219219.204(q)(1)}{219.204(q)(1)}$  and (q)(2), the undercoat applied to the substrate on which the metal is deposited or the overcoat applied directly to the metal film;

b) For purposes of Sections<u>35 Ill. Adm. Code</u> 218.204(q)(3) and (q)(4) and  $\frac{218.219219.204}{(q)(3)}$  and (q)(4), the topcoat and basecoat used in a vacuum-metalizing operation.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.7220 Waterproof Resorcinol Glue

"Waterproof resorcinol glue" means, for purposes of 35 Ill. Adm. Code Parts 218 and 219, a two-part resorcinol-resin-based adhesive designed for applications where the bond line must be resistant to conditions of continuous immersion in fresh or salt water.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

Section 211.7240 Weatherstrip Adhesive

"Weatherstrip adhesive" means, for purposes of <u>SubpartSubparts</u> F of <u>Parts35 Ill.</u> <u>Adm. Code</u> 218 and 219, an adhesive, used at an automobile or light-duty truck assembly coating facility, applied to weatherstripping materials for the purpose of bonding the weatherstrip material to the surface of the vehicle.

(Source: Added at 34 Ill. Reg. \_\_\_\_, effective\_\_\_\_\_)

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ILLINOIS REGISTER

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POLLUTION CONTROL BOARD

NOTICE OF PROPOSED AMENDMENTS

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1 2 3 4 5		TITLE 35: ENVIRONMENTAL PROTECTION SUBTITLE B: AIR POLLUTION CHAPTER I: POLLUTION CONTROL BOARD SUBCHAPTER c: EMISSION STANDARDS AND LIMITATIONS
5 6 7		FOR STATIONARY SOURCES RECEIVED PART 211 MAD a c
8		DEFINITIONS AND GENERAL PROVISIONS
9 10		SUBPART A: GENERAL PROVISIONS STATE OF ILLINOIS Pollution Control Board
11 12 13 14	Section 211.101 211.102	Incorporated and Referenced MaterialsIncorporations by Reference Abbreviations and Conversion Factors
15 16 17		SUBPART B: DEFINITIONS
18	Section	
19	211.121	Other Definitions
20	211.122	Definitions (Repealed)
21	211.130	Accelacota
22	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	<u>211.260</u>	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

0 1

44	211.479	Allowance
45	211.484	Animal
46	211.485	Animal Pathological Waste
47	211.490	Annual Grain Through-Put
48	211.492	Antifoulant Coating
49	211.495	Anti-Glare/Safety Coating
50	211.510	Application Area
51	211.530	Architectural Coating
52	211.540	Architectural Structure
53	211.550	As Applied
54	211.560	As-Applied Fountain Solution
55	211.570	Asphalt
56	211.590	Asphalt Prime Coat
57	211.610	Automobile
58	211.630	Automobile or Light-Duty Truck Assembly Source or Automobile or Light-Duty
59		Truck Manufacturing Plant
60	211.650	Automobile or Light-Duty Truck Refinishing
61	211.660	Automotive/Transportation Plastic Parts
62	211.665	Auxiliary Boiler
63	211.670	Baked Coatings
64	211.680	Bakery Oven
65	211.685	Basecoat/Clearcoat System
66	211.690	Batch Loading
67	211.695	Batch Operation
68	211.696	Batch Process Train
69	211.710	Bead-Dipping
70	<u>211.715</u>	Bedliner
71	211.730	Binders
72	<u>211.735</u>	Black Coating
73	211.740	Brakehorsepower (rated-bhp)
74	211.750	British Thermal Unit
75	211.770	Brush or Wipe Coating
76	211.790	Bulk Gasoline Plant
77	211.810	Bulk Gasoline Terminal
78	211.820	Business Machine Plastic Parts
79	211.830	Can
80	211.850	Can Coating
81	211.870	Can Coating Line
82	211.825	Camouflage Coating
83	211.890	Capture
84	211.910	Capture Device
85	211.930	Capture Efficiency
86	211.950	Capture System

i. j.

87	211.052	Carbon Adsorber
88	211.953 211.954	Cavity Wax
89	<u>211.954</u> 211.955	Cement
90	211.955	Cement Kiln
90 91	<u>211.965</u>	Ceramic Tile Installation Adhesive
92	<u>211.905</u> 211.970	Certified Investigation
93	211.970	Chemical Manufacturing Process Unit
94	211.980	Choke Loading
95	211.995	Circulating Fluidized Bed Combustor
96	211.1010	Clean Air Act
97		Cleaning and Separating Operation
98	211.1050	Cleaning Materials
99	211.1090	Clear Coating
100	211.1110	Clear Topcoat
101	211.1120	Clinker
102	211.1128	Closed Molding
103		Closed Purge System
104	211.1150	Closed Vent System
105	211.1170	Coal Refuse
106	211.1190	Coating
107	211.1210	Coating Applicator
108	211.1230	Coating Line
109	211.1250	Coating Plant
110	211.1270	Coil Coating
111	211.1290	Coil Coating Line
112	211.1310	Cold Cleaning
113	211.1312	Combined Cycle System
114	211.1315	Combustion Tuning
115	211.1316	Combustion Turbine
116	211.1320	Commence Commercial Operation
117	211.1324	Commence Operation
118	211.1328	Common Stack
119	211.1330	Complete Combustion
120	211.1350	Component
121	211.1370	Concrete Curing Compounds
122	211.1390	Concentrated Nitric Acid Manufacturing Process
123	211.1410	Condensate
124	211.1430	Condensible PM-10
125	211.1435	Container Glass
126	211.1455	Contact Adhesive
127	211.1465	Continuous Automatic Stoking
128	211.1467	Continuous Coater
129	211.1470	Continuous Process

r. . . . .

130	211.1490	Control Device
131	211.1510	Control Device Efficiency
132	211.1515	Control Period
133	211.1520	Conventional Air Spray
134	211.1530	Conventional Soybean Crushing Source
135	211.1550	Conveyorized Degreasing
136	<u>211.1560</u>	Cove Base
137	<u>211.1565</u>	Cove Base Installation Adhesive
138	211.1570	Crude Oil
139	211.1590	Crude Oil Gathering
140	211.1610	Crushing
141	211.1630	Custody Transfer
142	211.1650	Cutback Asphalt
143	<u>211.1655</u>	Cyanoacrylate Adhesive
144	211.1670	Daily-Weighted Average VOM Content
145	211.1690	Day
146	<u>211.1700</u>	Deadener
147	211.1710	Degreaser
148	211.1730	Delivery Vessel
149	211.1740	Diesel Engine
150	211.1750	Dip Coating
151	211.1770	Distillate Fuel Oil
152	211.1780	Distillation Unit
153	211.1790	Drum
154	211.1810	Dry Cleaning Operation or Dry Cleaning Facility
155	211.1830	Dump-Pit Area
156	211.1850	Effective Grate Area
157	211.1870	Effluent Water Separator
158	211.1875	Elastomeric Materials
159	<u>211.1876</u>	Electric Dissipating Coating
160	<u>211.1877</u>	Electric-Insulating Varnish
161	<u>211.1879</u>	Electrodeposition Primer (EDP)
162	211.1880	Electromagnetic Interference/Radio Frequency Interference (EMI/RFI) Shielding
163		Coatings
164	211.1885	Electronic Component
165	211.1890	Electrostatic Bell or Disc Spray
166	211.1900	Electrostatic Prep Coat
167	211.1910	Electrostatic Spray
168	211.1920	Emergency or Standby Unit
169	211.1930	Emission Rate
170	211.1950	Emission Unit
171	211.1970	Enamel
172	211.1990	Enclose

, <sup>1</sup>

172	011 0010	End Sections Commons & Cost
173	211.2010	End Sealing Compound Coat
174	211.2030	Enhanced Under-the-Cup Fill
175	211.2040	Etching Filler
176	211.2050	Ethanol Blend Gasoline
177	211.2055	Ethylene Propylenediene Monomer (EPDM) Roof Membrane
178	211.2070	Excess Air
179	211.2080	Excess Emissions
180	211.2090	Excessive Release
181	211.2110	Existing Grain-Drying Operation (Repealed)
182	211.2130	Existing Grain-Handling Operation (Repealed)
183	211.2150	Exterior Base Coat
184	211.2170	Exterior End Coat
185	211.2190	External Floating Roof
186	211.2200	Extreme High-Gloss Coating
187	211.2210	Extreme Performance Coating
188	211.2230	Fabric Coating
189	211.2250	Fabric Coating Line
190	211.2270	Federally Enforceable Limitations and Conditions
191	211.2285	Feed Mill
192	211.2290	Fermentation Time
193	211.2300	Fill
194	211.2310	Final Repair Coat
195	<u>211.2320</u>	Finish Primer Surfacer
196	211.2330	Firebox
197	211.2350	Fixed-Roof Tank
198	211.2355	Flare
199	211.2357	Flat Glass
200	211.2360	Flexible Coating
201	211.2365	Flexible Operation Unit
202	<u>211.2369</u>	Flexible Vinyl
203	211.2370	Flexographic Printing
204	211.2390	Flexographic Printing Line
205	211.2410	Floating Roof
206	<u>211.2415</u>	Fog Coat
207	211.2420	Fossil Fuel
208	211.2425	Fossil Fuel-Fired
209	211.2430	Fountain Solution
210	211.2450	Freeboard Height
211	211.2470	Fuel Combustion Emission Unit or Fuel Combustion Emission Source
212	211.2490	Fugitive Particulate Matter
213	211.2510	Full Operating Flowrate
214	<u>211.2525</u>	Gasket/Gasket Sealing Material
215	211.2530	Gas Service

216	211.2550	Gas/Gas Method
217	211.2570	Gasoline
218	211.2590	Gasoline Dispensing Operation or Gasoline Dispensing Facility
219	211.2610	Gel Coat
220	211.2620	Generator
221	211.2622	Glass Bonding Primer
222	211.2625	Glass Melting Furnace
223	211.2630	Gloss Reducers
224	211.2650	Grain
225	211.2670	Grain-Drying Operation
226	211.2690	Grain-Handling and Conditioning Operation
227	211.2710	Grain-Handling Operation
228	211.2730	Green-Tire Spraying
229	211.2750	Green Tires
230	211.2770	Gross Heating Value
231	211.2790	Gross Vehicle Weight Rating
232	211.2810	Heated Airless Spray
233	211.2815	Heat Input
234	211.2820	Heat Input Rate
235	211.2825	Heat-Resistant Coating
236	211.2830	Heatset
237	211.2850	Heatset Web Offset Lithographic Printing Line
238	211.2870	Heavy Liquid
239	211.2890	Heavy Metals
240	211.2910	Heavy Off-Highway Vehicle Products
241	211.2930	Heavy Off-Highway Vehicle Products Coating
242	211.2950	Heavy Off-Highway Vehicle Products Coating Line
243	<u>211.2955</u>	High Bake Coating
244	<u>211.2956</u>	High Build Primer Surfacer
245	<u>211.2958</u>	High Gloss Coating
246	<u>211.2960</u>	High-Performance Architectural Coating
247	211.2970	High Temperature Aluminum Coating
248	<u>211.2980</u>	High Temperature Coating
249	211.2990	High Volume Low Pressure (HVLP) Spray
250	211.3010	Hood
251	211.3030	Hot Well
252	211.3050	Housekeeping Practices
253	211.3070	Incinerator
254	211.3090	Indirect Heat Transfer
255	<u>211.3095</u>	Indoor Floor Covering Installation Adhesive
256	211.3100	Industrial Boiler
257	211.3110	Ink
258	<u>211.3120</u>	In-Line Repair

. .

259	211.3130	In-Process Tank
260	211.3150	In-Situ Sampling Systems
261	211.3170	Interior Body Spray Coat
262	211.3190	Internal-Floating Roof
263	211.3210	Internal Transferring Area
264	211.3230	Lacquers
265	211.3240	Laminate
266	211.3250	Large Appliance
267	211.3270	Large Appliance Coating
268	211.3290	Large Appliance Coating Line
269	211.3300	Lean-Burn Engine
270	211.3310	Light Liquid
271	211.3330	Light-Duty Truck
272	211.3350	Light Oil
273	211.3355	Lime Kiln
274	211.3370	Liquid/Gas Method
275	211.3390	Liquid-Mounted Seal
276	211.3410	Liquid Service
277	211.3430	Liquids Dripping
278	211.3450	Lithographic Printing Line
279	211.3470	Load-Out Area
280	211.3475	Load Shaving Unit
281	211.3480	Loading Event
282	211.3483	Long Dry Kiln
283	211.3485	Long Wet Kiln
284	211.3487	Low-NO <sub>x</sub> Burner
285	211.3490	Low Solvent Coating
286	211.3500	Lubricating Oil
287	<u>211.3505</u>	Lubricating Wax/Compound
288	211.3510	Magnet Wire
289	211.3530	Magnet Wire Coating
<b>29</b> 0	211.3550	Magnet Wire Coating Line
291	211.3570	Major Dump Pit
292	211.3590	Major Metropolitan Area (MMA)
293	211.3610	Major Population Area (MPA)
294	211.3620	Manually Operated Equipment
295	211.3630	Manufacturing Process
296	<u>211.3640</u>	Marine Coating
297	211.3650	Marine Terminal
298	211.3660	Marine Vessel
299	<u>211.3665</u>	Mask Coating
300	211.3670	Material Recovery Section
301	211.3690	Maximum Theoretical Emissions

\*

÷.

302211.3695Maximum True Vapor Pressure303211.3710Metal Furniture304211.3730Metal Furniture Coating305211.3750Metal Furniture Coating Line306211.3760Metallic Coating307211.3770Metallic Shoe-Type Seal308211.3775Metal to Urethane/Rubber Molding or Casting Adhesive309211.3780Mid-Kiln Firing
304211.3730Metal Furniture Coating305211.3750Metal Furniture Coating Line306211.3760Metallic Coating307211.3770Metallic Shoe-Type Seal308211.3775Metal to Urethane/Rubber Molding or Casting Adhesive
305211.3750Metal Furniture Coating Line306211.3760Metallic Coating307211.3770Metallic Shoe-Type Seal308211.3775Metal to Urethane/Rubber Molding or Casting Adhesive
306211.3760Metallic Coating307211.3770Metallic Shoe-Type Seal308211.3775Metal to Urethane/Rubber Molding or Casting Adhesive
307211.3770Metallic Shoe-Type Seal308211.3775Metal to Urethane/Rubber Molding or Casting Adhesive
308 <u>211.3775</u> <u>Metal to Urethane/Rubber Molding or Casting Adhesive</u>
310 211.3785 Military Specification Coating
311 211.3790 Miscellaneous Fabricated Product Manufacturing Proces
312 211.3810 Miscellaneous Formulation Manufacturing Process
313 211.3820 Miscellaneous Industrial Adhesive Application Operatio
314 211.3830 Miscellaneous Metal Parts and Products
315 211.3850 Miscellaneous Metal Parts and Products Coating
316 211.3870 Miscellaneous Metal Parts or Products Coating Line
317 211.3890 Miscellaneous Organic Chemical Manufacturing Process
318 211.3910 Mixing Operation
319 211.3915 Mobile Equipment
320 <u>211.3925</u> Mold Seal Coating
321 211.3930 Monitor
322 211.3950 Monomer
323 211.3960 Motor Vehicles
324 <u>211.3961</u> Motor Vehicle Adhesive
325 211.3965 Motor Vehicle Refinishing
326 <u>211.3967</u> <u>Motor Vehicle Weatherstrip Adhesive</u>
327 <u>211.3968</u> <u>Multi-Colored Coating</u>
328 <u>211.3969</u> <u>Multi-Component Coating</u>
329 211.3970 Multiple Package Coating
330 <u>211.3975</u> <u>Multipurpose Construction Adhesive</u>
331 211.3980 Nameplate Capacity
332 211.3990 New Grain-Drying Operation (Repealed)
333 211.4010 New Grain-Handling Operation (Repealed)
334 211.4030 No Detectable Volatile Organic Material Emissions
335 211.4050 Non-Contact Process Water Cooling Tower
336 <u>211.4052</u> <u>Non-Convertible Coating</u>
337 211.4055 Non-Flexible Coating
338 211.4065 Non-Heatset
339 211.4067 NO <sub>x</sub> Trading Program
340 211.4070 Offset
341 <u>211.4080</u> <u>One-Component Coating</u>
342 211.4090 One Hundred Percent Acid
343 211.4110 One-Turn Storage Space
344 211.4130 Opacity

345	211.4150	Opaque Stains
346	211.4170	Open Top Vapor Degreasing
347	211.4190	Open-Ended Valve
348	211.4210	Operator of a Gasoline Dispensing Operation or Operator of a Gasoline
349		Dispensing Facility
350	<u>211.4220</u>	Optical Coating
351	211.4230	Organic Compound
352	211.4250	Organic Material and Organic Materials
353	211.4260	Organic Solvent
354	211.4270	Organic Vapor
355	211.4280	Other Glass
356	<u>211.4285</u>	Outdoor Floor Covering Installation Adhesive
357	211.4290	Oven
358	211.4310	Overall Control
359	211.4330	Overvarnish
360	211.4350	Owner of a Gasoline Dispensing Operation or Owner of a Gasoline Dispensing
361		Facility
362	211.4370	Owner or Operator
363	211.4390	Packaging Rotogravure Printing
364	211.4410	Packaging Rotogravure Printing Line
365	211.4430	Pail
366	211.4450	Paint Manufacturing Source or Paint Manufacturing Plant
367	<u>211.4455</u>	Pan-Backing Coating
368	211.4470	Paper Coating
369	211.4490	Paper Coating Line
370	211.4510	Particulate Matter
371	211.4530	Parts Per Million (Volume) or PPM (Vol)
372	<u>211.4540</u>	Perimeter Bonded Sheet Flooring
373	211.4550	Person
374	211.4590	Petroleum
375	211.4610	Petroleum Liquid
376	211.4630	Petroleum Refinery
377	211.4650	Pharmaceutical
378	211.4670	Pharmaceutical Coating Operation
379	211.4690	Photochemically Reactive Material
380	211.4710	Pigmented Coatings
381	211.4730	Plant
382	<u>211.4735</u>	<u>Plastic</u>
383	211.4740	Plastic Part
384	211.4750	Plasticizers
385	<u>211.4760</u>	Plastic Solvent Welding Adhesive
386	<u>211.4765</u>	Plastic Solvent Welding Adhesive Primer
387	<u>211.4768</u>	Pleasure Craft

388	<u>211.4769</u>	Pleasure Craft Surface Coating		
389	211.4770	PM-10		
390	211.4790	Pneumatic Rubber Tire Manufacture		
391	211.4810	Polybasic Organic Acid Partial Oxidation Manufacturing Process		
392	211.4830	Polyester Resin Material(s)		
393	211.4850	Polyester Resin Products Manufacturing Process		
394	211.4870	Polystyrene Plant		
395	211.4890	Polystyrene Resin		
396	<u>211.4895</u>	Polyvinyl Chloride Plastic (PVC Plastic)		
397	<u>211.4900</u>	Porous Material		
398	211.4910	Portable Grain-Handling Equipment		
399	211.4930	Portland Cement Manufacturing Process Emission Source		
400	211.4950	Portland Cement Process or Portland Cement Manufacturing Plant		
401	211.4960	Potential Electrical Output Capacity		
402	211.4970	Potential to Emit		
403	211.4990	Power Driven Fastener Coating		
404	211.5010	Precoat		
405	<u>211.5012</u>	Prefabricated Architectural Coating		
406	211.5015	Preheater Kiln		
407	211.5020	Preheater/Precalciner Kiln		
408	211.5030	Pressure Release		
409	211.5050	Pressure Tank		
410	211.5060	Pressure/Vacuum Relief Valve		
411	<u>211.5061</u>	Pretreatment Coating		
412	<u>211.5062<del>21</del></u>	1.5061 Pretreatment Wash Primer		
413	211.5065	Primary Product		
414	211.5070	Prime Coat		
415	211.5080	Primer Sealer		
416	211.5090	Primer Surfacer Coat		
417	211.5110	Primer Surfacer Operation		
418	211.5130	Primers		
419	211.5150	Printing		
420	211.5170	Printing Line		
421	211.5185	Process Emission Source		
422	211.5190	Process Emission Unit		
423	211.5195	Process Heater		
424	211.5210	Process Unit		
425	211.5230	Process Unit Shutdown		
426	211.5245	Process Vent		
427	211.5250	Process Weight Rate		
428	211.5270	Production Equipment Exhaust System		
429	211.5310	Publication Rotogravure Printing Line		
430	211.5330	Purged Process Fluid		

421	011 5240	Deted II est Innut Concelta
431	211.5340	Rated Heat Input Capacity
432	211.5350 211.5370	Reactor Reasonably Available Control Technology (RACT)
433		Reasonably Available Control Technology (RACT)
434	211.5390	Reclamation System
435	<u>211.5400</u>	Red Coating
436	211.5410	Refiner
437	211.5430	Refinery Fuel Gas
438	211.5450	Refinery Fuel Gas System
439	211.5470	Refinery Unit or Refinery Process Unit
440	211.5480	Reflective Argent Coating
441	211.5490	Refrigerated Condenser
442	211.5500	Regulated Air Pollutant
443	211.5510	Reid Vapor Pressure
444	<u>211.5520</u>	Reinforced Plastic Composite
445	211.5530	Repair
446	211.5550	Repair Coat
447	211.5570	Repaired
448	211.5580	Repowering
449	211.5590	Residual Fuel Oil
450	211.5600	Resist Coat
451	211.5610	Restricted Area
452	211.5630	Retail Outlet
453	211.5640	Rich-Burn Engine
454	211.5650	Ringelmann Chart
455	211.5670	Roadway
456	211.5690	Roll Coater
457	211.5710	Roll Coating
458	211.5730	Roll Printer
459	211.5750	Roll Printing
460	211.5770	Rotogravure Printing
461	211.5790	Rotogravure Printing Line
462	<u>211.5800</u>	Rubber
463	211.5810	Safety Relief Valve
464	211.5830	Sandblasting
465	211.5850	Sanding Sealers
466	211.5870	Screening
467	211.5880	Screen Printing on Paper
468	211.5890	Sealer
469	211.5910	Semi-Transparent Stains
470	211.5930	Sensor
471	211.5950	Set of Safety Relief Valves
472	211.5970	Sheet Basecoat
473	211.5980	Sheet-Fed

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474	211.5985	Sheet Rubber Lining Installation			
475	211.5987	Shock-Free Coating			
476	211.5990	Shotblasting			
477	211.6010	Side-Seam Spray Coat			
478	211.6012	Silicone-Release Coating			
479	211.6015	Single-Ply Roof Membrane			
480	211.6017	Single-Ply Roof Membrane Adhesive Primer			
481	211.6020	Single-Ply Roof Membrane Installation and Repair Adhesive			
482	211.6025	Single Unit Operation			
483	211.6030	Smoke			
484	211.6050	Smokeless Flare			
485	211.6060	Soft Coat			
486	211.6063	Solar-Absorbent Coating			
487	211.6065	Solids Turnover Ratio (R <sub>T</sub> )			
488	211.6070	Solvent			
489	211.6090	Solvent Cleaning			
490	211.6110	Solvent Recovery System			
491	211.6130	Source			
492	211.6140	Specialty Coatings			
493	211.6145	Specialty Coatings for Motor Vehicles			
494	211.6150	Specialty High Gloss Catalyzed Coating			
495	211.6170	Specialty Leather			
496	211.6190	Specialty Soybean Crushing Source			
497	211.6210	Splash Loading			
498	211.6230	Stack			
499	211.6250	Stain Coating			
500	211.6270	Standard Conditions			
501	211.6290	Standard Cubic Foot (scf)			
502	211.6310	Start-Up			
503	211.6330	Stationary Emission Source			
504	211.6350	Stationary Emission Unit			
505	211.6355	Stationary Gas Turbine			
506	211.6360	Stationary Reciprocating Internal Combustion Engine			
507	211.6370	Stationary Source			
508	211.6390	Stationary Storage Tank			
509	211.6400	Stencil Coat			
510	211.6410	Storage Tank or Storage Vessel			
511	211.6420	Strippable Spray Booth Coating			
512	<u>211.6427</u>	Structural Glazing			
513	211.6430	Styrene Devolatilizer Unit			
514	211.6450	Styrene Recovery Unit			
515	<u>211.6460</u>	Subfloor			
516	211.6470	Submerged Loading Pipe			

517	211.6490	Substrate			
518	211.6510	Sulfuric Acid Mist			
519	211.6530	Surface Condenser			
520	211.6540	Surface Preparation Materials			
521	211.6550	Synthetic Organic Chemical or Polymer Manufacturing Plant			
522	211.6570	Tablet Coating Operation			
523	211.6580	Texture Coat			
524	<u>211.6585</u>	Thin Metal Laminating Adhesive			
525	211.6590	Thirty-Day Rolling Average			
526	211.6610	Three-Piece Can			
527	211.6620	Three or Four Stage Coating System			
528	211.6630	Through-the-Valve Fill			
529	<u>211.6640</u>	<u>Tire Repair</u>			
530	211.6650	Tooling Resin			
531	211.6670	Topcoat			
532	211.6690	Topcoat Operation			
533	211.6695	Topcoat System			
534	211.6710	Touch-Up			
535	211.6720	Touch-Up Coating			
536	211.6730	Transfer Efficiency			
537	<u>211.6740</u>	Translucent Coating			
538	211.6750	Tread End Cementing			
539	211.6770	True Vapor Pressure			
540	<u>211.6780</u>	Trunk Interior Coating			
541	211.6790	Turnaround			
542	211.6810	Two-Piece Can			
543	<u>211.6825</u>	Underbody Coating			
544	211.6830	Under-the-Cup Fill			
545	211.6850	Undertread Cementing			
546	211.6860	Uniform Finish Blender			
547	211.6870	Unregulated Safety Relief Valve			
548	211.6880	Vacuum Metallizing			
549	<u>211.6885</u>	Vacuum Metalizing Coating			
550	211.6890	Vacuum Producing System			
551	211.6910	Vacuum Service			
552	211.6930	Valves Not Externally Regulated			
553	211.6950	Vapor Balance System			
554	211.6970	Vapor Collection System			
555	211.6990	Vapor Control System			
556	211.7010	Vapor-Mounted Primary Seal			
557	211.7030	Vapor Recovery System			
558	211.7050	Vapor-Suppressed Polyester Resin			
559	211.7070	Vinyl Coating			

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560	211.7090	Vinyl Coating Line				
561	211.7110	Volatile Organic Liquid (VOL)				
562	211.7130	Volatile Organic Material Content (VOMC)				
563	211.7150	Volatile Organic Material (VOM) or Volatile Organic Compound (VOC)				
564	211.7170	Volatile Petroleum Liquid				
565	211.7190	Wash Coat				
566	211.7200	Washoff Operations				
567	211.7210	Wastewater (Oil/Water) Separator				
568	211.7220	Waterproof Resorcinol Glue				
569	211.7230	Weak Nitric Acid Manufacturing Process				
570	211.7240	Weatherstrip Adhesive				
571	211.7250	Web				
572	211.7270	Wholesale Purchase – Consumer				
573	211.7290	Wood Furniture				
574	211.7310	Wood Furniture Coating				
575	211.7330	Wood Furniture Coating Line				
576	211.7350	Woodworking				
577	211.7400	Yeast Percentage				
578						
579	211.APPEND	DIX A Rule into Section Table				
580	211.APPEND	DIX B Section into Rule Table				
581						
582	AUTHORITY: Implementing Sections 9, 9.1, 9.9 and 10 and authorized by Sections 27 and					
583	28.5 of the Environmental Protection Act [415 ILCS 5/9, 9.1, 9.9, 10, 27 and 28.5].					
584						
585		dopted as Chapter 2: Air Pollution, Rule 201: Definitions, R71-23, 4 PCB 191,				
586		ctive April 14, 1972; amended in R74-2 and R75-5, 32 PCB 295, at 3 Ill. Reg. 5, p.				
587	•	February 3, 1979; amended in R78-3 and 4, 35 PCB 75 and 243, at 3 Ill. Reg. 30,				
588	· ·	ve July 28, 1979; amended in R80-5, at 7 Ill. Reg. 1244, effective January 21,				
589		d at 7 Ill. Reg. 13590; amended in R82-1 (Docket A) at 10 Ill. Reg. 12624, effective				
590		amended in R85-21(A) at 11 Ill. Reg. 11747, effective June 29, 1987; amended in				
591		Ill. Reg. 12267, effective July 10, 1987; amended in R86-39 at 11 Ill. Reg. 20804,				
592		ember 14, 1987; amended in R82-14 and R86-37 at 12 Ill. Reg. 787, effective				
593		, 1987; amended in R86-18 at 12 Ill. Reg. 7284, effective April 8, 1988; amended				
594		12 Ill. Reg. 7621, effective April 11, 1988; amended in R88-23 at 13 Ill. Reg.				
595	10862, effective June 27, 1989; amended in R89-8 at 13 Ill. Reg. 17457, effective January 1,					
596	1990; amended in R89-16(A) at 14 Ill. Reg. 9141, effective May 23, 1990; amended in R88-					
597	30(B) at 15 Ill. Reg. 5223, effective March 28, 1991; amended in R88-14 at 15 Ill. Reg. 7901,					
598	effective May 14, 1991; amended in R91-10 at 15 Ill. Reg. 15564, effective October 11, 1991;					
599 600		91-6 at 15 Ill. Reg. 15673, effective October 14, 1991; amended in R91-22 at 16 effective May 1, 1002; amended in R01 24 at 16 Ill. Reg. 13526, effective August				
600 601	Ill. Reg. 7656, effective May 1, 1992; amended in R91-24 at 16 Ill. Reg. 13526, effective August					
601 602	24, 1992; amended in R93-9 at 17 Ill. Reg. 16504, effective September 27, 1993; amended in R93-11 at 17 Ill. Reg. 21471, effective December 7, 1993; amended in R93-14 at 18 Ill. Reg.					
602	KY3-11 at 1/	III. Reg. 214/1, effective December 7, 1995; amended in K95-14 at 18 III. Reg.				

603 1253, effective January 18, 1994; amended in R94-12 at 18 Ill. Reg. 14962, effective September 604 21, 1994; amended in R94-14 at 18 Ill. Reg. 15744, effective October 17, 1994; amended in 605 R94-15 at 18 Ill. Reg. 16379, effective October 25, 1994; amended in R94-16 at 18 Ill. Reg. 16929, effective November 15, 1994; amended in R94-21, R94-31 and R94-32 at 19 Ill. Reg. 606 607 6823, effective May 9, 1995; amended in R94-33 at 19 Ill. Reg. 7344, effective May 22, 1995; 608 amended in R95-2 at 19 Ill. Reg. 11066, effective July 12, 1995; amended in R95-16 at 19 Ill. 609 Reg. 15176, effective October 19, 1995; amended in R96-5 at 20 Ill. Reg. 7590, effective May 610 22, 1996; amended in R96-16 at 21 Ill. Reg. 2641, effective February 7, 1997; amended in R97-17 at 21 Ill. Reg. 6489, effective May 16, 1997; amended in R97-24 at 21 Ill. Reg. 7695, 611 612 effective June 9, 1997; amended in R96-17 at 21 Ill. Reg. 7856, effective June 17, 1997; 613 amended in R97-31 at 22 Ill. Reg. 3497, effective February 2, 1998; amended in R98-17 at 22 Ill. 614 Reg. 11405, effective June 22, 1998; amended in R01-9 at 25 Ill. Reg. 108, effective December 615 26, 2000; amended in R01-11 at 25 Ill. Reg. 4582, effective March 15, 2001; amended in R01-17 616 at 25 Ill. Reg. 5900, effective April 17, 2001; amended in R05-16 at 29 Ill. Reg. 8181, effective 617 May 23, 2005; amended in R05-11 at 29 Ill. Reg. 8892, effective June 13, 2005; amended in 618 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 619 620 16, 2008; amended in R07-19 at 33 Ill. Reg. 11982, effective August 6, 2009; amended in R08-621 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 R10-20 at 34 Ill. Reg. \_\_\_\_\_, effective \_\_\_\_\_. 622 623 624 SUBPART A: GENERAL PROVISIONS 625 626 Section 211.101 Incorporated and Referenced Materials Incorporations by Reference 627 628 The following materials are incorporated by reference. These incorporations do not include any later amendments or editions. 629 630 631 Incorporations by Reference a) 632 "Evaporation Loss from Floating Roof Tanks," American Petroleum 633 1) 634 Institute Bulletin 2517, (1962) 635 Standard Industrial Classification Manual, Superintendent of Documents, 636 2<del>b</del>) 637 Washington, D.C. 20402, (1972) 638 639 <u>3</u>e) American Society for Testing and Materials, 100 Barr Harbon Dr., West 640 Conshohocken PA 19428-29591916 Race Street, Philadelphia, PA 19103 641 A-S-T-M- D 86 A-S-T-M- D 240-64 A-S-T-M- D 323 A-S-T-M- D 369-69 (1971)

			A-S-T-M-	
				D 1826-64 D 2015-66
				D 2880-71
642			74.0.1.141.	D 2000-71
643		<u>4</u> d)	40 CFR 51.10	00 (1987)
644		<u>-</u> )		
645		<u>5)</u>	American Ar	chitectural Manufacturers Association Specification 2604-05
646				pecification, Performance Requirements and Test Procedures
647				ormance Organic Coatings on Aluminum Extrusions and
648			Panels) (2005	
649				-
650		<u>6)</u>	American Ar	chitectural Manufacturers Association Specification 2605-05
651			(Voluntary S	pecification, Performance Requirements and Test Procedures
652				Performing Organic Coatings on Aluminum Extrusions and
653			Panels) (2005	5)
654		_		
655	<u>b)</u>	-	enced Materials	=
656		<u>Federa</u>	al Insecticide, I	Fungicide, and Rodenticide Act (7 USC 136)
657	(0		1 1 4 2 4 711	
658	(Sour	ce: Am	ended at 34 III.	Reg, effective)
659	Q	103 AL	<b>.</b>	
660 661	Section 211.	102 AD	breviations an	d Conversion Factors
662		Abbro	vistions used i	n this part include the following:
663	a)	AUDIC	viacions used i	in this part include the following.
005	29	ABS	а	crylonitrile butadiene styrene
		ASTM		American Society for Testing and Materials
		bbl		parrels (42 gallons)
		btu		British thermal units (60°F)
		btu/hr		tu per hour
		°C		legrees Celsius or Centigrade
		CAAP		Clean Air Act Permit Program
		cm		entimeters
		cu in	с	ubic inches
		<u>EDP</u>	<u>e</u>	lectrodeposition primer
		<u>EMI/R</u>	<u>'FI e</u>	lectromagnetic interference/radio frequency
				nterference
		<u>EPDM</u>	<u>[ e</u>	thylene propylenediene monomer

e e

EGU	Flootrical Concreting Unit
°F	Electrical Generating Unit
FIP	degrees Fahrenheit Federal Implementation Plan
ft	Federal Implementation Plan feet
$ft^2$	square feet
ft <sup>3</sup>	cubic feet
	grams
g onm	gallons per minute
gpm 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
$m_{a}^{2}$	square meters
m <sup>3</sup>	cubic meters
mg	milligrams
Mg	Megagrams, metric tons or tonnes
ml	milliliters
min	minutes
MJ	megajoules
mmbtu mmbtu/hr	million British thermal units
	million British thermal units per hour
mmHg MTE	millimeters of mercury maximum theoretical emissions
Mwe	maximum meoretical emissions megawatt of electricity
MW	megawatt; one million watts
MW-hr	megawatt per hour
NDO	natural draft opening
	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
PTE	potential to emit
RACT	reasonably available control technology
$\underline{\mathbf{R}}_{\underline{T}}$	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
Т	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

664 665 666

b)

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The following conversion 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
mmbtu/hr	0.293 MW

(Source: Amended at 34 Ill. Reg, effective)	
SUBPART B: DEFINITIONS	
Section 211.200 Acrylonitrile Butadiene Styrene (ABS) Welding	
"Acrylonitrile butadiene styrene welding" or "ABS Welding" means, for purpos of Subparts JJ of 35 Ill. Adm. Code 218 and 219, any process to weld acrylonitr butadiene styrene pipe.	
(Source: Added at 34 Ill. Reg, effective)	
Section 211.233 Adhesion Primer	
"Adhesion primer" means, for purposes of 35 Ill. Adm. Code 218 and 219, a coating that is applied to a polyolefin part to promote the adhesion of a subsequent coating. An adhesion primer should be clearly identified as an adhesion primer or adhesion promoter on its accompanying material safety data sheet.	:
(Source: Added at 34 Ill. Reg, effective)	
Section 211.235 Adhesive Primer	
"Adhesive primer" means, for purposes of 35 Ill. Adm. Code 218 and 219, any product applied to a substrate, prior to the application of an adhesive, to provide bonding surface.	<u>; a</u>
(Source: Added at 34 Ill. Reg, effective)	
Section 211.260 Aerosol Adhesive and Adhesive Primer	
"Aerosol adhesive and adhesive primer" means, for purposes of 35 Ill. Adm. Co 218 and 219, an adhesive or adhesive primer packaged as an aerosol product in which the spray mechanism is permanently housed in a non-refillable can designed for handheld application without the need for ancillary hoses or spray equipment.	de
(Source: Added at 34 Ill. Reg, effective)	
Section 211.492 Antifoulant Coating	

710	"Antifoulant coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, any
711	coating applied to the underwater portion of a pleasure craft to prevent or reduce
712	the attachment of biological organisms, and registered with USEPA as a pesticide
713	under the Federal Insecticide, Fungicide, and Rodenticide Act (7 USC 136).
714	
715	(Source: Added at 34 Ill. Reg, effective)
716 717	Section 211 540 Anabitatural Structure
717	Section 211.540 Architectural Structure
719	"Architectural structure" means, for purposes of 35 Ill. Adm. Code 218 and 219, a
720	free-standing, immobile outdoor construction, which may be permanent or
721	temporary, including but not limited to buildings, bridges, dams, and electricity
722	pylons.
723	
724	(Source: Added at 34 Ill. Reg, effective)
725	
726	Section 211.715 Bedliner
727	
728	"Bedliner" means, for purposes of 35 Ill. Adm. Code 218 and 219, a multi-
729	component coating applied to a cargo bed after the application of topcoat and
730	outside of the topcoat operation to provide additional durability and chip
731	resistance.
732	
733	(Source: Added at 34 Ill. Reg, effective)
734	
735	Section 211.735 Black Coating
736	
737	"Black coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a coating
738	that meets both of the following criteria, based on Cielab color space, 0/45
739	geometry:
740	Merrimum lightness of 22 units. For an horizoil secondary an early
741 742	Maximum lightness of 23 units. For spherical geometry, specular
742	included, maximum lightness of 33 units; and
744	Saturation of less than 2.8, where saturation equals the square root of $A^2$ +
745	$\frac{B^2}{B^2}$
746	<u>D.</u>
747	(Source: Added at 34 Ill. Reg, effective)
748	
749	Section 211.820 Business Machine Plastic Parts
750	
751	"Business machine plastic parts" means:
752	

753	Prior to May 1, 2001, the plastic housings and other exterior plastic
754	components of electronic office equipment and of medical and musical
755	equipment, including, but not limited to the following: computers,
756	monitors, printers and keyboards, facsimile machines, copiers, microfiche
757	readers, cellular and standard phones, and pencil sharpeners. This
758	definition excludes internal electrical components of business machines;-
759	
760	On and after May 1, 2011, a device that uses electronic or mechanical
761	methods to process information, perform calculations, print or copy
762	information, or convert sound into electrical impulses for transmission,
763	including devices listed in standard industrial classification numbers 3572,
764	3573, 3574, 3579, and 3661, and photocopy machines, a subcategory of
765	standard industrial classification number 3861.
766	
767	(Source: Amended at 34 Ill. Reg, effective)
768	(,,)
769	Section 211.825 Camouflage Coating
770	Struck Article Cuntouning Country
771	"Camouflage coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a
772	coating used, principally by the military, to conceal equipment from detection.
773	<u></u>
774	(Source: Added at 34 Ill. Reg, effective)
775	(bouroe: Audou at 5 + Ant Rog, encourre)
776	Section 211.954 Cavity Wax
777	
778	"Cavity wax" means, for purposes of 35 Ill. Adm. Code 218 and 219, a coating
779	applied into the cavities of the vehicle primarily for the purpose of enhancing
780	corrosion protection.
781	
782	(Source: Added at 34 Ill. Reg, effective)
783	(Source: Madda at 5 + M. 1066, Oncouve)
784	Section 211.965 Ceramic Tile Installation Adhesive
785	Source with the the instantion function
786	"Ceramic tile installation adhesive" means, for purposes of 35 Ill. Adm. Code 218
787	and 219, any adhesive used in the installation of ceramic tiles.
788	and 219, any adnosive asea in the instantation of conditio thes.
789	(Source: Added at 34 Ill. Reg, effective)
790	(Source: Maded at 5 + 111: Reg, encenve)
791	Section 211.1128 Closed Molding
791 792	Stetion 211.1120 Crostu monung
792 793	"Closed molding" means, for purposes of 35 Ill. Adm. Code 218 and 219, any
793 794	molding process in which pressure is used to distribute the resin through the
794 795	reinforcing fabric placed between two mold surfaces to either saturate the fabric
173	remotioning radius praced between two more surfaces to entited saturate the radius

¥

796	or fill the mold cavity. The pressure may be clamping pressure, fluid pressure,
797	atmospheric pressure, or vacuum pressure used either alone or in combination.
798	The mold surfaces may be rigid or flexible. Closed molding includes, but is not
799	limited to, compression molding with sheet molding compound, infusion molding,
800	resin injection molding, vacuum assisted resin transfer molding, resin transfer
801	molding, and vacuum assisted compression molding. Processes in which a closed
802	mold is used only to compact saturated fabric or remove air or excess resin from
803	the fabric (such as in vacuum bagging), are not considered closed molding. Open
804	molding steps, such as application of a gel coat or skin coat layer by conventional
805	open molding prior to a closed molding process, are also not closed molding.
806	
807	(Source: Added at 34 Ill. Reg, effective)
808	
809	Section 211.1455 Contact Adhesive
810	"Contact all arises" magnes for mumores of 25 III. A los Colo 218 and 210 and
811	"Contact adhesive" means, for purposes of 35 Ill. Adm. Code 218 and 219, an
812 813	adhesive that meets the criteria in this Section. "Contact adhesive" does not
813	include rubber cements that are primarily intended for use on paper substrates or
815	vulcanizing fluids that are designed and labeled for tire repair only. The
	<u>qualifying criteria are:</u>
816 817	The other is desired for explication to letter we have to be harded
818	The adhesive is designed for application to both surfaces to be bonded
819	together;
820	The adhesive is allowed to dry before the two surfaces are placed in
820	contact with each other;
822	contact with each offer,
823	The adhesive forms an immediate bond that is impossible, or difficult, to
824	reposition after both adhesive-coated surfaces are placed in contact with
825	each other; and
826	caen onier, and
827	The adhesive does not need sustained pressure or clamping of surfaces
828	after the adhesive-coated surfaces have been brought together using
829	sufficient momentary pressure to establish full contact between both
830	surfaces.
831	Surraves.
832	(Source: Added at 34 Ill. Reg, effective)
833	
834	Section 211.1560 Cove Base
835	
836	"Cove base" means, for purposes of Subparts JJ of 35 Ill. Adm. Code 218 and
837	219, a flooring trim unit, generally made of vinyl or rubber, having a concave
838	radius on one edge and a convex radius on the opposite edge that is used in

839	forming a junction between the bottom wall course and the floor or to form an
840	inside corner.
841	
842	(Source: Added at 34 Ill. Reg, effective)
843	×
844	Section 211.1565 Cove Base Installation Adhesive
845	
846	"Cove base installation adhesive" means, for purposes of 35 Ill. Adm. Code 218
847	and 219, any adhesive used for the installation of cove base or wall base on a wall
848	or vertical surface at floor level.
849	
850	(Source: Added at 34 Ill. Reg, effective)
851	
852	Section 211.1655 Cyanoacrylate Adhesive
853	
854	"Cyanoacrylate adhesive" means, for purposes of 35 Ill. Adm. Code 218 and 219,
855	any adhesive with a cyanoacrylate content of at least 95 percent by weight.
856	
857	(Source: Added at 34 Ill. Reg, effective)
858	
859	Section 211.1700 Deadener
860	
861	"Deadener" means, for purposes of 35 Ill. Adm. Code 218 and 219, a coating
862	applied to selected vehicle surfaces primarily for the purpose of reducing the
863	sound of road noise in the passenger compartment.
864	(Courses Added at 24 III Dag officiations )
865	(Source: Added at 34 Ill. Reg, effective)
866	Section 211 1976 Electric Dissinction Contine
867	Section 211.1876 Electric Dissipating Coating
868 869	"Electric dissipating coating" means, for purposes of 35 Ill. Adm. Code 218 and
870	219, a coating that rapidly dissipates a high-voltage electric charge.
870 871	219, a coaining mai rapidity dissipates a nigh-voltage electric charge.
872	(Source: Added at 34 Ill. Reg, effective)
873	(Bource, Audeu at 54 m. Reg, enteenve)
874	Section 211.1877 Electric-Insulating Varnish
875	Stenon 211.10// Electric-insulating varmish
876	"Electric-insulating varnish" means, for purposes of 35 Ill. Adm. Code 218 and
877	219, a non-convertible coating applied to electric motors, components of electric
878	motors, or power transformers to provide electrical, mechanical, and
879	environmental protection or resistance.
880	on thomainmental protocion of resistance.
881	(Source: Added at 34 Ill. Reg, effective)
001	(Source, Funded at 5 + fin, reg, oncourte)

Section 211.1879 Electrodeposition Primer (EDP)         884         885       "Electrodeposition primer" or "EDP" means, for purposes of 35 Ill. Adm. Code         886       218 and 219, a process of applying a protective, corrosion-resistant waterborne         887       primer on exterior and interior surfaces that provides thorough coverage of         888       recessed areas. It is a dip coating method that uses an electrical field to apply or         899       deposit the conductive coating onto the part. The object being painted acts as an         890       electrode that is oppositely charged from the particles of paint in the dip tank.         891       Electrodeposition primer is also referred to as E-Coat, Uni-Prime, and ELPO         892       Primer.         893       (Source: Added at 34 Ill. Reg, effective)         894       (Source: Added at 34 Ill. Reg, effective)         895       "Electromagnetic Interference/Radio Frequency Interference (EMI/RFI)         896       Section 211.1880 Electromagnetic interference/radio frequency interference coatings" or "EMI/RFI         897       "Electromagnetic interference/radio frequency interference signals that would otherwise pass through the plastic housings to attenuate electromagnetic and radio frequency interference signals that would otherwise pass through the plastic housings."         808       On and after May 1, 2011, coatings used on electrical or electronic equipment to provide shi	882	
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907 equipment to provide shielding against electromagnetic interference, radio		On and after May 1, 2011, coatings used on electrical or electronic
YUX Tredilency interference or static discharge	908	frequency interference, or static discharge.
909		noqueney mererenee, or state disentinge.
910 (Source: Amended at 34 Ill. Reg, effective)		(Source: Amended at 34 Ill Reg effective )
911		
912 Section 211.2040 Etching Filler		Section 211,2040 Etching Filler
913		
914 "Etching filler" means, for purposes of 35 Ill. Adm. Code 218 and 219, a coating		"Etching filler" means, for purposes of 35 Ill. Adm. Code 218 and 219, a coating
915 that contains less than 23 percent solids by weight and at least 0.50 percent acid		
916 by weight, and is used instead of applying a pretreatment coating followed by a		
917 primer.		
918		
919 (Source: Added at 34 Ill. Reg, effective)		(Source: Added at 34 III Reg effective )
920		(bourtor) filded wo film fildg, ontoon fo)
921 Section 211.2055 Ethylene Propylenediene Monomer (EPDM) Roof Membrane		Section 211.2055 Ethylene Propylenediene Monomer (EPDM) Roof Membrane
922		
923 "Ethylene propylenediene monomer roof membrane" or "EPDM roof membrane"		"Ethylene propylenediene monomer roof membrane" or "EPDM roof membrane"
924 means, for purposes of 35 Ill. Adm. Code 218 and 219, a prefabricated single		

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925	sheet of elastomeric material composed of ethylene propylenediene monomer and
926	that is field applied to a building roof using one layer or membrane material.
927	
928	(Source: Added at 34 Ill. Reg, effective)
929	
930	Section 211.2200 Extreme High-Gloss Coating
931	
932	"Extreme high-gloss coating" means:
933	
934	For purposes of 35 Ill. Adm. Code 218.204(q)(1) regarding metal parts
935	and products coatings, a coating that, when tested by ASTM D 523-80,
936	incorporated by reference in Section 211.101 of this Part, shows a
937	reflectance of 75 or more on a 60° meter;
938	
939	For purposes of 35 Ill. Adm. Code 218.204(g)(5) regarding pleasure craft
940	coatings, any coating that achieves at least 95 percent reflectance on a $60^{\circ}$
941	meter when tested using ASTM D 523-89, incorporated by reference in
942	Section 211.101 of this Part.
943	
944	(Source: Added at 34 Ill. Reg, effective)
945	
946	Section 211.2210 Extreme Performance Coating
946 947	Section 211.2210 Extreme Performance Coating
	Section 211.2210 Extreme Performance Coating "Extreme performance coating" means:
947	
947 948	
947 948 949	"Extreme performance coating" means:
947 948 949 950	"Extreme performance coating" means: Except for purposes of 35 Ill. Adm. Code 218.204(q) or 219.204(q), any
947 948 949 950 951	"Extreme performance coating" means: <u>Except for purposes of 35 Ill. Adm. Code 218.204(q) or 219.204(q)</u> , any coating <u>thatwhich</u> during intended use is exposed to any or all of the
947 948 949 950 951 952	"Extreme performance coating" means: <u>Except for purposes of 35 Ill. Adm. Code 218.204(q) or 219.204(q)</u> , any coating <u>thatwhich</u> during intended use is exposed to any or all of the following: ambient weather conditions, temperatures consistently above
947 948 949 950 951 952 953	"Extreme performance coating" means: <u>Except for purposes of 35 Ill. Adm. Code 218.204(q) or 219.204(q)</u> , any coating <u>thatwhich</u> during intended use is exposed to any or all of the following: ambient weather conditions, temperatures consistently above 95°C (203°F), detergents, abrasive and scouring agents, solvents, or
947 948 949 950 951 952 953 954	"Extreme performance coating" means: <u>Except for purposes of 35 Ill. Adm. Code 218.204(q) or 219.204(q)</u> , any coating <u>thatwhich</u> during intended use is exposed to any or all of the following: ambient weather conditions, temperatures consistently above 95°C (203°F), detergents, abrasive and scouring agents, solvents, or
947 948 949 950 951 952 953 954 955	"Extreme performance coating" means: <u>Except for purposes of 35 Ill. Adm. Code 218.204(q) or 219.204(q)</u> , any coating <u>thatwhich</u> during intended use is exposed to any or all of the following: ambient weather conditions, temperatures consistently above 95°C (203°F), detergents, abrasive and scouring agents, solvents, or corrosive atmospheres;-
947 948 949 950 951 952 953 954 955 956	<ul> <li>"Extreme performance coating" means:</li> <li><u>Except for purposes of 35 Ill. Adm. Code 218.204(q) or 219.204(q)</u>, any coating thatwhich during intended use is exposed to any or all of the following: ambient weather conditions, temperatures consistently above 95°C (203°F), detergents, abrasive and scouring agents, solvents, or corrosive atmospheres;</li> <li><u>For purposes of 35 Ill. Adm. Code 218.204(q) and 219.204(q)</u>, a coating</li> </ul>
947 948 949 950 951 952 953 954 955 956 957	<ul> <li>"Extreme performance coating" means:</li> <li><u>Except for purposes of 35 Ill. Adm. Code 218.204(q) or 219.204(q)</u>, any coating <u>thatwhich</u> during intended use is exposed to any or all of the following: ambient weather conditions, temperatures consistently above 95°C (203°F), detergents, abrasive and scouring agents, solvents, or corrosive atmospheres;.</li> <li><u>For purposes of 35 Ill. Adm. Code 218.204(q) and 219.204(q)</u>, a coating used on a metal or plastic surface where the coated surface meets, in its</li> </ul>
947 948 949 950 951 952 953 954 955 956 957 958	<ul> <li>"Extreme performance coating" means:</li> <li><u>Except for purposes of 35 Ill. Adm. Code 218.204(q) or 219.204(q)</u>, any coating <u>thatwhich</u> during intended use is exposed to any or all of the following: ambient weather conditions, temperatures consistently above 95°C (203°F), detergents, abrasive and scouring agents, solvents, or corrosive atmospheres;</li> <li><u>For purposes of 35 Ill. Adm. Code 218.204(q) and 219.204(q)</u>, a coating used on a metal or plastic surface where the coated surface meets, in its intended use, one or more of the criteria listed below. Extreme</li> </ul>
947 948 949 950 951 952 953 954 955 956 957 958 959	<ul> <li>"Extreme performance coating" means:</li> <li><u>Except for purposes of 35 Ill. Adm. Code 218.204(q) or 219.204(q)</u>, any coating thatwhich during intended use is exposed to any or all of the following: ambient weather conditions, temperatures consistently above 95°C (203°F), detergents, abrasive and scouring agents, solvents, or corrosive atmospheres;.</li> <li><u>For purposes of 35 Ill. Adm. Code 218.204(q) and 219.204(q)</u>, a coating used on a metal or plastic surface where the coated surface meets, in its intended use, one or more of the criteria listed below. Extreme performance coatings include, but are not limited to, coatings applied to</li> </ul>
947 948 949 950 951 952 953 954 955 956 957 958 959 959 960	<ul> <li>"Extreme performance coating" means:</li> <li><u>Except for purposes of 35 Ill. Adm. Code 218.204(q) or 219.204(q)</u>, any coating thatwhich during intended use is exposed to any or all of the following: ambient weather conditions, temperatures consistently above 95°C (203°F), detergents, abrasive and scouring agents, solvents, or corrosive atmospheres;.</li> <li><u>For purposes of 35 Ill. Adm. Code 218.204(q) and 219.204(q)</u>, a coating used on a metal or plastic surface where the coated surface meets, in its intended use, one or more of the criteria listed below. Extreme performance coatings include, but are not limited to, coatings applied to</li> </ul>
947 948 949 950 951 952 953 954 955 956 957 958 959 960 961	<ul> <li>"Extreme performance coating" means:</li> <li><u>Except for purposes of 35 III. Adm. Code 218.204(q) or 219.204(q)</u>, any coating thatwhich during intended use is exposed to any or all of the following: ambient weather conditions, temperatures consistently above 95°C (203°F), detergents, abrasive and scouring agents, solvents, or corrosive atmospheres;.</li> <li>For purposes of 35 III. Adm. Code 218.204(q) and 219.204(q), a coating used on a metal or plastic surface where the coated surface meets, in its intended use, one or more of the criteria listed below. Extreme performance coatings include, but are not limited to, coatings applied to locomotives, railroad cars, farm machinery, and heavy duty trucks:</li> </ul>
947 948 949 950 951 952 953 954 955 956 957 958 959 959 960 961 962	<ul> <li>"Extreme performance coating" means:</li> <li><u>Except for purposes of 35 Ill. Adm. Code 218.204(q) or 219.204(q)</u>, any coating <u>thatwhich</u> during intended use is exposed to any or all of the following: ambient weather conditions, temperatures consistently above 95°C (203°F), detergents, abrasive and scouring agents, solvents, or corrosive atmospheres;.</li> <li><u>For purposes of 35 Ill. Adm. Code 218.204(q) and 219.204(q)</u>, a coating used on a metal or plastic surface where the coated surface meets, in its intended use, one or more of the criteria listed below. Extreme performance coatings include, but are not limited to, coatings applied to locomotives, railroad cars, farm machinery, and heavy duty trucks:</li> </ul>
947 948 949 950 951 952 953 954 955 956 957 958 959 960 961 962 963	<ul> <li>"Extreme performance coating" means:</li> <li><u>Except for purposes of 35 Ill. Adm. Code 218.204(q) or 219.204(q)</u>, any coating <u>thatwhich</u> during intended use is exposed to any or all of the following: ambient weather conditions, temperatures consistently above 95°C (203°F), detergents, abrasive and scouring agents, solvents, or corrosive atmospheres;.</li> <li><u>For purposes of 35 Ill. Adm. Code 218.204(q) and 219.204(q)</u>, a coating used on a metal or plastic surface where the coated surface meets, in its intended use, one or more of the criteria listed below. Extreme performance coatings include, but are not limited to, coatings applied to locomotives, railroad cars, farm machinery, and heavy duty trucks:</li> </ul>

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967 968 969	<u>Repeated heavy abrasion, including mechanical wear and repeated</u> scrubbing with industrial grade solvents, cleansers, or scouring agents.
970	agonts.
971	(Source: Amended at 34 Ill. Reg, effective)
972	
973	Section 211.2310 Final Repair Coat
974	
975	"Final repair coat" means: <sub>5</sub>
976	
977	Withwith respect to automobile or light-duty truck assembly or
978	manufacturing described in 35 Ill. Adm. Code 218.204(a)(1) and
979	218.219(a)(1), a coating that which is used to repaint topcoat that which is
980	damaged during vehicle assembly;-
981	
982	With respect to automobile or light-duty truck assembly or manufacturing
983	described in 35 Ill. Adm. Code 218.204(a)(2) and 218.219(a)(2), a coating
984	applied to completely assembled motor vehicles or to parts that are not yet
985	on a completely assembled vehicle to correct damage or imperfections in
986	the coating. The curing of the coatings applied in these operations is
987	accomplished at a lower temperature than that used for curing primer
988	surfacer and topcoat.
989	
990	(Source: Amended at 34 Ill. Reg, effective)
991	
992	Section 211.2320 Finish Primer Surfacer
993	
994	"Finish primer surfacer" means, for purposes of 35 Ill. Adm. Code 218 and 219, a
995	coating applied with a wet film thickness of less than 10 mils prior to the
996	application of a topcoat for purposes of providing corrosion resistance, adhesion
997	of subsequent coatings, a moisture barrier, or promotion of a uniform surface
998	necessary for filling in surface imperfections.
999	
1000	(Source: Added at 34 Ill. Reg, effective)
1001	
1002	Section 211.2360 Flexible Coating
1003	
1004	"Flexible coating" means:
1005	
1006	Prior to May 1, 2011, a paint with the ability to withstand dimensional
1007	changes.
1008	

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1009	On and after May 1, 2011, a coating that is required to comply with
1010	engineering specifications for impact resistance, mandrel bend, or
1011	elongation as defined by the original manufacturer of the equipment being
1012	coated.
1013	
1014	(Source: Added at 34 Ill. Reg, effective)
1015	
1016	Section 211.2369 Flexible Vinyl
1017	
1018	"Flexible vinyl" means, for purposes of 35 Ill. Adm. Code 218 and 219, non-rigid
1019	polyvinyl chloride plastic with a 5 percent by weight plasticizer content.
1020	
1021	(Source: Added at 34 Ill. Reg, effective)
1022	
1023	Section 211.2415 Fog Coat
1024	
1025	"Fog coat" means, for purposes of 35 Ill. Adm. Code 218 and 219, a coating that
1026	is applied to a plastic part for the purpose of color matching without masking a
1027	molded-in texture. A fog coat shall not be applied at a thickness of more than 0.5
1028	mils of coating solids.
1029	
1030	(Source: Added at 34 Ill. Reg, effective)
1031	
1032	Section 211.2525 Gasket/Gasket Sealing Material
1033	
1034	"Gasket/gasket sealing material" means, for purposes of 35 Ill. Adm. Code 218
1035	and 219, a fluid applied to coat a gasket or replace and perform the same function
1036	as a gasket, including room temperature vulcanization seal material.
1037	
1038	(Source: Added at 34 Ill. Reg, effective)
1039	
1040	Section 211.2622 Glass Bonding Primer
1041	
1042	"Glass bonding primer" means, for purposes of 35 Ill. Adm. Code 218 and 219, a
1043	primer applied to windshield or other glass, or to body openings, to prepare the
1044	glass or body opening for the application of glass bonding adhesives or the
1045	installation of adhesive bonded glass, including glass bonding/cleaning primers
1046	that perform both functions (cleaning and priming of the windshield or other glass
1047	or body openings) prior to the application of adhesive or the installation of
1048	adhesive bonded glass.
1049	
1050	(Source: Added at 34 Ill. Reg, effective)
1051	

Section 21	1.2825 Heat-Resistant Coating
	<u>"Heat-resistant coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a coating that must withstand a temperature of at least 204°C (400°F) during normal use.</u>
(Sc	ource: Added at 34 Ill. Reg, effective)
Section 21	1.2955 High Bake Coating
	"High bake coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a
	coating that is designed to cure only at temperatures of more than 90°C (194°F).
(Sc	ource: Added at 34 Ill. Reg, effective)
ection 21	1.2956 High Build Primer Surfacer
	"High build primer surfacer" means, for purposes of 35 Ill. Adm. Code 218 and
	219, a coating applied with a wet film thickness of 10 mils or more prior to the
	application of a topcoat for purposes of providing corrosion resistance, adhesion
	of subsequent coatings, a moisture barrier, or promotion of a uniform surface
	necessary for filling in surface imperfections.
	needstary for mining in surface imperfections.
(So	ource: Added at 34 Ill. Reg, effective)
D 4 <b>! 0 1</b>	
Section 21	<b>1.2958</b> High Gloss Coating
	"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
	using ASTM Method D 523-89, incorporated by reference in Section 211.101 of
	this Part.
(So	ource: Added at 34 Ill. Reg, effective)
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Section 21	1.2960 High-Performance Architectural Coating
	"High-performance architectural coating" means, for purposes of 35 Ill. Adm.
	Code 218 and 219, a coating used to protect architectural subsections and that
	meets the requirements of the Architectural Aluminum Manufacturer
	Association's publication number AAMA 2604-05 (Voluntary Specification,
	Performance Requirements and Test Procedures for High Performance Organic
	<u>Coatings on Aluminum Extrusions and Panels), incorporated by reference in</u> Section 211.101 of this Part, or 2605-05 (Voluntary Specification, Performance
	been 211.101 of this 1 art, of 2003-03 (voluntary Specification, Performance

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1095	Requirements and Test Procedures for Superior Performing Organic Coatings on
1096	Aluminum Extrusions and Panels), incorporated by reference in Section 211.101
1097	of this Part.
1098	
1099	(Source: Added at 34 Ill. Reg, effective)
1100	
1101	Section 211.2980 High Temperature Coating
1102	
1103	"High temperature coating" means, for purposes of 35 Ill. Adm. Code 218 and
1104	219, a coating that is certified to withstand a temperature of 538°C (1000°F) for
1105	24 hours.
1106	
1107	(Source: Added at 34 Ill. Reg, effective)
1108	
1109	Section 211.3095 Indoor Floor Covering Installation Adhesive
1110	
1111	"Indoor floor covering installation adhesive" means, for purposes of 35 Ill. Adm.
1112	Code 218 and 219, any adhesive intended by the manufacturer for use in the
1113	installation of wood flooring, carpet, resilient tile, vinyl tile, vinyl backed carpet,
1114	resilient sheet and roll, or artificial grass. Adhesives used to install ceramic tile
1115	and perimeter bonded sheet flooring with vinyl backing onto a non-porous
1116	substrate, such as flexible vinyl, are excluded from this category.
1117	
1118	(Source: Added at 34 Ill. Reg, effective)
1119	· · · · · · · · · · · · · · · · · · ·
1120	Section 211.3120 In-Line Repair
1121	2
1122	"In-line repair" means, for purposes of 35 Ill. Adm. Code 218 and 219, the
1123	operation performed and coatings applied to correct damage or imperfections in
1124	the topcoat on parts that are not yet on a completely assembled vehicle. The
1125	curing of the coatings applied in these operations is accomplished at essentially
1126	the same temperature as that used for curing the previously applied topcoat. "In-
1127	line repair" is also referred to as high bake repair or high bake reprocess. In-line
1128	repair is considered part of the topcoat operation.
1129	
1130	(Source: Added at 34 Ill. Reg, effective)
1131	``` <b>`</b>
1132	Section 211.3240 Laminate
1133	
1134	"Laminate" means, for purposes of 35 Ill. Adm. Code 218 and 219, a product
1135	made by bonding together two or more layers of material.
1136	
1137	(Source: Added at 34 Ill. Reg, effective)

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1181	"Military specification coating" means, for purposes of 35 Ill. Adm. Code 218 and
1182	219, a coating that has a formulation approved by a United States military agency
1183	for use on military equipment.
1184	
1185	(Source: Added at 34 Ill. Reg, effective)
1186	Continue 211 2020 Missellements Industrial Adhesing Application Operation
1187	Section 211.3820 Miscellaneous Industrial Adhesive Application Operation
1188	ID Circuit and induction of the size of a light in the size of the
1189	"Miscellaneous industrial adhesive application operation" means, for purposes of
1190	Subparts JJ of 35 Ill. Adm. Code 218 and 219, a regularly occurring industrial
1191	process consisting of one or more adhesive applicators and any associated drying
1192	area and/or oven in which an adhesive is applied, dried, and/or cured.
1193	
1194	(Source: Added at 34 Ill. Reg, effective)
1195	
1196	Section 211.3925 Mold Seal Coating
1197	
1198	"Mold seal coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, the
1199	initial coating applied to a new mold or a repaired mold to provide a smooth
1200	surface that, when coated with a mold release coating, prevents products from
1201	sticking to the mold.
1202	
1203	(Source: Added at 34 Ill. Reg, effective)
1204	
1205	Section 211.3961 Motor Vehicle Adhesive
1206	
1207	"Motor vehicle adhesive" means, for purposes of 35 Ill. Adm. Code 218 and 219,
1208	an adhesive, including glass bonding adhesive, used at a facility that is not an
1209	automobile or light-duty truck assembly coating facility, applied for the purpose
1210	of bonding two vehicle surfaces together without regard to the substrates
1211	involved.
1212	
1213	(Source: Added at 34 Ill. Reg, effective)
1214	
1215	Section 211.3967 Motor Vehicle Weatherstrip Adhesive
1216	
1217	"Motor vehicle weatherstrip adhesive" means, for purposes of 35 Ill. Adm. Code
1218	218 and 219, an adhesive, used at a facility that is not an automobile or light-duty
1219	truck assembly coating facility, applied to weatherstripping materials for the
1220	purpose of bonding the weatherstrip material to the surface of the vehicle.
1221	
1222	(Source: Added at 34 Ill. Reg, effective)
1223	

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1224	Section 211.3968 Multi-Colored Coating
1225 1226 1227 1228	"Multi-colored coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a coating that exhibits more than one color when applied, and which is packaged in a single container and applied in a single coat.
1229 1230 1231	(Source: Added at 34 Ill. Reg, effective)
1232	Section 211.3969 Multi-Component Coating
1233	
1234	"Multi-component coating" means, for purposes of 35 Ill. Adm. Code 218 and
1235	219, a coating requiring the addition of a separate reactive resin, commonly
1236	known as a catalyst or hardener, before application to form an acceptable dry
1237	<u>film.</u>
1238	
1239	(Source: Added at 34 Ill. Reg, effective)
1240	Section 211 2075 Multinumpers Construction Adhesive
1241 1242	Section 211.3975 Multipurpose Construction Adhesive
1242	"Multipurpose construction adhesive" means, for purposes of 35 Ill. Adm. Code
1243	218 and 219, any adhesive used in the installation or repair of various
1244	<u>construction materials, including but not limited to drywall, subfloor, panel,</u>
1245	fiberglass reinforced plastic (FRP), ceiling tile, and acoustical tile.
1240	morgaus remered plastic (FRF), coming the, and acoustical the.
1248 1249	(Source: Added at 34 Ill. Reg, effective)
1250	Section 211.4052 Non-Convertible Coating
1251	
1252	"Non-convertible coating" means, for purposes of Section 211.1877, a coating
1253	that dries by solvent evaporation with no change in the chemical nature of the
1254	binder. The coating remains soluble in the original solvent after drying.
1255	
1256	(Source: Added at 34 Ill. Reg, effective)
1257	
1258	Section 211.4080 One-Component Coating
1259	
1260	"One-component coating" means, for purposes of 35 Ill. Adm. Code 218 and 219,
1261	a coating that is ready for application as it comes out of its container to form an
1262	acceptable dry film. A thinner added to a coating to reduce the viscosity is not
1263	considered a component, and therefore does not impact the coating's classification
1264	as a one-component coating or multi-component coating.
1265	
1266	(Source: Added at 34 Ill. Reg, effective)

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Section 211 1220 Ontical Coating
Section 211.4220 Optical Coating
"Optical coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a
coating applied to an optical lens.
(Source: Added at 34 Ill. Reg, effective)
Section 211.4285 Outdoor Floor Covering Installation Adhesive
"Outdoor floor covering installation adhesive" means, for purposes of 35 Ill.
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.
(Source: Added at 34 Ill. Reg, effective)
(2000000 1100 110 110g), 011000 10)
Section 211.4455 Pan-Backing Coating
"Pan-backing coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a
coating applied to the surface of pots, pans, or other cooking implements that ar
exposed directly to a flame or other heating elements.
(Source: Added at 34 Ill. Reg, effective)
Section 211.4540 Perimeter Bonded Sheet Flooring
"Perimeter bonded sheet flooring" means, for purposes of 35 Ill. Adm. Code 21
and 219, sheet flooring with vinyl backing installed onto a nonporous substrate
using an adhesive designed to be applied only to a strip of up to four inches wid
around the perimeter of the sheet flooring.
(Source: Added at 34 Ill. Reg, effective)
Section 211.4735 Plastic
"Plastic" means, for purposes of Subparts JJ of 35 Ill. Adm. Code 218 and 219,
synthetic material chemically formed by the polymerization of organic (carbon-
based) substances. Plastics are usually compounded with modifiers, extenders,
and/or reinforcers and are capable of being molded, extruded, cast into various
shapes and films, or drawn into filaments.
(Source: Added at 34 Ill. Reg, effective)

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1311	Section 211.4760 Plastic Solvent Welding Adhesive
1312	
1313	"Plastic solvent welding adhesive" means, for purposes of 35 Ill. Adm. Code 218
1314	and 219, any adhesive used to dissolve the surface of plastic to form a bond
1315	between mating surfaces.
1316	
1317 1318	(Source: Added at 34 Ill. Reg, effective)
1319 1320	Section 211.4765 Plastic Solvent Welding Adhesive Primer
1320	"Plastic solvent welding adhesive primer" means, for purposes of 35 Ill. Adm.
1322	Code 218 and 219, any primer used to prepare plastic substrates prior to bonding
1323	or welding.
1324	
1325	(Source: Added at 34 Ill. Reg, effective)
1326	
1327	Section 211.4768 Pleasure Craft
1328	
1329	"Pleasure craft" means, for purposes of 35 Ill. Adm. Code 218 and 219, a vessel
1330	that is manufactured or operated primarily for recreational purposes, or leased,
1331	rented, or chartered to a person or business for recreational purposes.
1332	
1333 1334	(Source: Added at 34 Ill. Reg, effective)
1335	Section 211.4769 Pleasure Craft Surface Coating
1336	"Pleasure craft surface coating" means, for purposes of 35 Ill. Adm. Code 218 and
1337 1338	<u>219, any marine coating, except unsaturated polyester resin (fiberglass) coatings,</u>
1339	applied by brush, spray, roller, or other means to a pleasure craft.
1340	appried by brush, spray, roner, or other means to a pleasure craft.
1341	(Source: Added at 34 Ill. Reg, effective)
1342	
1343	Section 211.4895 Polyvinyl Chloride Plastic (PVC Plastic)
1344	
1345	"Polyvinyl chloride plastic" or "PVC plastic" means, for purposes of 35 Ill. Adm.
1346	Code 218 and 219, a polymer of the chlorinated vinyl monomer that contains 57
1347	percent or more chlorine.
1348	
1349	(Source: Added at 34 Ill. Reg, effective)
1350	
1351	Section 211.4900 Porous Material
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1354       substance that has tiny openings, often microscopic, in which fluids may be         1355       absorbed or discharged, including, but not limited to, paper and corrugated         1356       paperboard. Porous material does not include wood.         1357       (Source: Added at 34 III. Reg, effective)         1359       Section 211.5012 Prefabricated Architectural Coatings         1361       "Prefabricated architectural coatings" means, for purposes of 35 III. Adm. Code         1363       218 and 219, coatings applied to metal parts and products that are to be used as an         1364       architectural structure.         1365       (Source: Added at 34 III. Reg, effective)         1366       (Source: Added at 34 III. Reg, effective)         1367       Section 211.5061 Pretreatment Coating         1368       Section 211.5061 Pretreatment Coating         1370       "Pretreatment coating" means, for purposes of 35 III. Adm. Code 218 and 219, a         1371       coating that contains no more than 12 percent solids by weight and at least 0.50         1372       percent acid by weight, is used to provide surface etching, and is applied directly         1373       to metal surfaces to provide corrosion resistance, adhesion, and ease of stripping.         1376       (Source: Old Section 211.5061 renumbered to Section 211.5062; new Section 211.5061 <t< th=""></t<>
1356       paperboard. Porous material does not include wood.         1357       1358       (Source: Added at 34 III. Reg, effective)         1359       Section 211.5012 Prefabricated Architectural Coatings         1360       Section 211.5012 Prefabricated Architectural coatings" means, for purposes of 35 III. Adm. Code         1361       "Prefabricated architectural coatings" means, for purposes of 35 III. Adm. Code         1363       218 and 219, coatings applied to metal parts and products that are to be used as an         1364       architectural structure.         1365       (Source: Added at 34 III. Reg, effective)         1366       (Source: Added at 34 III. Reg, effective)         1367       Section 211.5061 Pretreatment Coating         1368       Section 211.5061 Pretreatment Coating         1369       "Pretreatment coating" means, for purposes of 35 III. Adm. Code 218 and 219, a         1370       "Pretreatment coating" means, for purposes of 35 III. Adm. Code 218 and 219, a         1371       coating that contains no more than 12 percent solids by weight and at least 0.50         1372       percent acid by weight, is used to provide surface etching, and is applied directly         1373       to metal surfaces to provide corrosion resistance, adhesion, and ease of stripping.         1374       (Source: Old Section 211.5061 renumbered to Section 211.5062; new Section
1357       (Source: Added at 34 Ill. Reg, effective)         1359       Section 211.5012 Prefabricated Architectural Coatings         1360       Section 211.5012 Prefabricated Architectural Coatings         1361       "Prefabricated architectural coatings" means, for purposes of 35 Ill. Adm. Code         1363       218 and 219, coatings applied to metal parts and products that are to be used as an         1364       architectural structure.         1365       (Source: Added at 34 Ill. Reg, effective)         1366       (Source: Added at 34 Ill. Reg, effective)         1367       Section 211.5061 Pretreatment Coating         1368       Section 211.5061 Pretreatment Coating         1369       "Pretreatment coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a         1370       "Pretreatment coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a         1371       coating that contains no more than 12 percent solids by weight and at least 0.50         1372       percent acid by weight, is used to provide surface etching, and is applied directly         1374       to metal surfaces to provide corrosion resistance, adhesion, and ease of stripping.         1375       (Source: Old Section 211.5061 renumbered to Section 211.5062; new Section 211.5061         1376       added at 34 Ill. Reg, effective)         1377
1357       (Source: Added at 34 Ill. Reg, effective)         1359       Section 211.5012 Prefabricated Architectural Coatings         1360       Section 211.5012 Prefabricated Architectural Coatings         1361       "Prefabricated architectural coatings" means, for purposes of 35 Ill. Adm. Code         1363       218 and 219, coatings applied to metal parts and products that are to be used as an         1364       architectural structure.         1365       (Source: Added at 34 Ill. Reg, effective)         1366       (Source: Added at 34 Ill. Reg, effective)         1367       Section 211.5061 Pretreatment Coating         1368       Section 211.5061 Pretreatment Coating         1369       "Pretreatment coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a         1370       "Pretreatment coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a         1371       coating that contains no more than 12 percent solids by weight and at least 0.50         1372       percent acid by weight, is used to provide surface etching, and is applied directly         1374       to metal surfaces to provide corrosion resistance, adhesion, and ease of stripping.         1375       (Source: Old Section 211.5061 renumbered to Section 211.5062; new Section 211.5061         1376       added at 34 Ill. Reg, effective)         1377
1359       Section 211.5012 Prefabricated Architectural Coatings         1361       "Prefabricated architectural coatings" means, for purposes of 35 III. Adm. Code         1362       "Prefabricated architectural coatings" means, for purposes of 35 III. Adm. Code         1363       218 and 219, coatings applied to metal parts and products that are to be used as an         1364       architectural structure.         1365       (Source: Added at 34 III. Reg, effective)         1366       (Source: Added at 34 III. Reg, effective)         1367       Section 211.5061 Pretreatment Coating         1369       "Pretreatment coating" means, for purposes of 35 III. Adm. Code 218 and 219, a         1370       "Pretreatment coating" means, for purposes of 35 III. Adm. Code 218 and 219, a         1369       "Pretreatment coating" means, for purposes of 35 III. Adm. Code 218 and 219, a         1371       coating that contains no more than 12 percent solids by weight and at least 0.50         1372       percent acid by weight, is used to provide surface etching, and is applied directly         1374       to metal surfaces to provide corrosion resistance, adhesion, and ease of stripping.         1376       (Source: Old Section 211.5061 renumbered to Section 211.5062; new Section 211.5061         1376       added at 34 III. Reg, effective)         1377       Section 211.5062211.5061 Pretreatm
1359       Section 211.5012 Prefabricated Architectural Coatings         1361       "Prefabricated architectural coatings" means, for purposes of 35 III. Adm. Code         1362       "Prefabricated architectural coatings" means, for purposes of 35 III. Adm. Code         1363       218 and 219, coatings applied to metal parts and products that are to be used as an         1364       architectural structure.         1365       (Source: Added at 34 III. Reg, effective)         1366       (Source: Added at 34 III. Reg, effective)         1367       Section 211.5061 Pretreatment Coating         1369       "Pretreatment coating" means, for purposes of 35 III. Adm. Code 218 and 219, a         1370       "Pretreatment coating" means, for purposes of 35 III. Adm. Code 218 and 219, a         1369       "Pretreatment coating" means, for purposes of 35 III. Adm. Code 218 and 219, a         1371       coating that contains no more than 12 percent solids by weight and at least 0.50         1372       percent acid by weight, is used to provide surface etching, and is applied directly         1374       to metal surfaces to provide corrosion resistance, adhesion, and ease of stripping.         1376       (Source: Old Section 211.5061 renumbered to Section 211.5062; new Section 211.5061         1376       added at 34 III. Reg, effective)         1377       Section 211.5062211.5061 Pretreatm
1361       "Prefabricated architectural coatings" means, for purposes of 35 Ill. Adm. Code         1362       218 and 219, coatings applied to metal parts and products that are to be used as an         1364       architectural structure.         1365       (Source: Added at 34 Ill. Reg, effective)         1366       (Source: Added at 34 Ill. Reg, effective)         1367       Section 211.5061 Pretreatment Coating         1368       Section 211.5061 Pretreatment Coating         1369       "Pretreatment coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a         1370       "Pretreatment coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a         1371       coating that contains no more than 12 percent solids by weight and at least 0.50         1372       percent acid by weight, is used to provide surface etching, and is applied directly         1373       to metal surfaces to provide corrosion resistance, adhesion, and ease of stripping.         1374       (Source: Old Section 211.5061 renumbered to Section 211.5062; new Section 211.5061         1376       added at 34 Ill. Reg, effective)         1377       Section 211.5062: 11.5061 Pretreatment Wash Primer         1379       "Pretreatment wash primer" means:         1380       "Pretreatment wash primer" means:         1381       For purposes of Subparts HH of 35 Ill. Adm. C
1361       "Prefabricated architectural coatings" means, for purposes of 35 Ill. Adm. Code         1362       218 and 219, coatings applied to metal parts and products that are to be used as an         1363       architectural structure.         1365       (Source: Added at 34 Ill. Reg, effective)         1366       (Source: Added at 34 Ill. Reg, effective)         1367       Section 211.5061 Pretreatment Coating         1368       Section 211.5061 Pretreatment Coating         1369       "Pretreatment coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a         1370       coating that contains no more than 12 percent solids by weight and at least 0.50         1372       percent acid by weight, is used to provide surface etching, and is applied directly         1373       to metal surfaces to provide corrosion resistance, adhesion, and ease of stripping.         1374       (Source: Old Section 211.5061 renumbered to Section 211.5062; new Section 211.5061         1376       added at 34 Ill. Reg, effective)         1377       Section 211.5062; new Section 211.5061         1378       Section 211.5062; new section 211.5061         1380       "Pretreatment wash primer" means;         1381       Image: Section 211.5062; new section 219, the first coating applied to bare metal if solventborne primers will be applied. This
1363       218 and 219, coatings applied to metal parts and products that are to be used as an architectural structure.         1364       architectural structure.         1365       (Source: Added at 34 Ill. Reg, effective)         1366       (Source: Added at 34 Ill. Reg, effective)         1367       Section 211.5061 Pretreatment Coating         1368       Section 211.5061 Pretreatment coating" means, for purposes 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 acid by weight, is used to provide surface etching, and is applied directly to metal surfaces to provide corrosion resistance, adhesion, and ease of stripping.         1374       (Source: Old Section 211.5061 renumbered to Section 211.5062; new Section 211.5061 added at 34 Ill. Reg, effective)         1377       Section 211.5062211.5061 Pretreatment Wash Primer         1378       Section 211.5062211.5061 Pretreatment Wash Primer         1380       "Pretreatment wash primer" means:         1381       For purposes of Subparts HH of 35 Ill. Adm. Code 218 and 219, the first coating applied to bare metal if solventborne primers will be applied. This
1363       218 and 219, coatings applied to metal parts and products that are to be used as an architectural structure.         1364       architectural structure.         1365       (Source: Added at 34 Ill. Reg, effective)         1366       (Source: Added at 34 Ill. Reg, effective)         1367       Section 211.5061 Pretreatment Coating         1368       Section 211.5061 Pretreatment coating" means, for purposes 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 acid by weight, is used to provide surface etching, and is applied directly to metal surfaces to provide corrosion resistance, adhesion, and ease of stripping.         1374       (Source: Old Section 211.5061 renumbered to Section 211.5062; new Section 211.5061 added at 34 Ill. Reg, effective)         1377       Section 211.5062211.5061 Pretreatment Wash Primer         1378       Section 211.5062211.5061 Pretreatment Wash Primer         1380       "Pretreatment wash primer" means:         1381       For purposes of Subparts HH of 35 Ill. Adm. Code 218 and 219, the first coating applied to bare metal if solventborne primers will be applied. This
1364       architectural structure.         1365       (Source: Added at 34 Ill. Reg, effective)         1366       (Source: Added at 34 Ill. Reg, effective)         1367       Section 211.5061 Pretreatment Coating         1369       "Pretreatment coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a         1370       "Pretreatment coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a         1371       coating that contains no more than 12 percent solids by weight and at least 0.50         1372       percent acid by weight, is used to provide surface etching, and is applied directly         1373       to metal surfaces to provide corrosion resistance, adhesion, and ease of stripping.         1374       (Source: Old Section 211.5061 renumbered to Section 211.5062; new Section 211.5061         1376       added at 34 Ill. Reg, effective)         1377       Section 211.5062 percent wash primer" means:         1380       "Pretreatment wash primer" means:         1381       For purposes of Subparts HH of 35 Ill. Adm. Code 218 and 219, the first coating applied to bare metal if solventborne primers will be applied. This
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1366       (Source: Added at 34 Ill. Reg, effective)         1367       Section 211.5061 Pretreatment Coating         1368       Section 211.5061 Pretreatment Coating         1369       "Pretreatment coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a         1370       "Pretreatment coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a         1371       coating that contains no more than 12 percent solids by weight and at least 0.50         1372       percent acid by weight, is used to provide surface etching, and is applied directly         1373       to metal surfaces to provide corrosion resistance, adhesion, and ease of stripping.         1374       (Source: Old Section 211.5061 renumbered to Section 211.5062; new Section 211.5061         1376       added at 34 Ill. Reg, effective)         1377       Section 211.5062; new Section 211.5061         1378       Section 211.5062; new Section 211.5061         1379       "Pretreatment wash primer" means:         1380       "Pretreatment wash primer" means:         1381       Section 211.5062; new Section 219, the first         1382       For purposes of Subparts HH of 35 Ill. Adm. Code 218 and 219, the first         1383       coating applied to bare metal if solventborne primers will be applied. This
1367       Section 211.5061 Pretreatment Coating         1369       "Pretreatment coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a         1370       "Pretreatment coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a         1371       coating that contains no more than 12 percent solids by weight and at least 0.50         1372       percent acid by weight, is used to provide surface etching, and is applied directly         1373       to metal surfaces to provide corrosion resistance, adhesion, and ease of stripping.         1374       (Source: Old Section 211.5061 renumbered to Section 211.5062; new Section 211.5061         1376       added at 34 Ill. Reg, effective)         1377       Section 211.5062211.5061 Pretreatment Wash Primer         1379       "Pretreatment wash primer" means:         1380       "Pretreatment wash primer" means:         1381       For purposes of Subparts HH of 35 Ill. Adm. Code 218 and 219, the first coating applied to bare metal if solventborne primers will be applied. This
1368       Section 211.5061 Pretreatment Coating         1369       "Pretreatment coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a         1370       "Pretreatment coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a         1371       coating that contains no more than 12 percent solids by weight and at least 0.50         1372       percent acid by weight, is used to provide surface etching, and is applied directly         1373       to metal surfaces to provide corrosion resistance, adhesion, and ease of stripping.         1374       (Source: Old Section 211.5061 renumbered to Section 211.5062; new Section 211.5061         1376       added at 34 Ill. Reg, effective)         1377       Section 211.5062211.5061 Pretreatment Wash Primer         1379       "Pretreatment wash primer" means:         1380       "Pretreatment wash primer" means:         1381       For purposes of Subparts HH of 35 Ill. Adm. Code 218 and 219, the first coating applied to bare metal if solventborne primers will be applied. This
1369       "Pretreatment coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a         1370       "Pretreatment coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a         1371       coating that contains no more than 12 percent solids by weight and at least 0.50         1372       percent acid by weight, is used to provide surface etching, and is applied directly         1373       to metal surfaces to provide corrosion resistance, adhesion, and ease of stripping.         1374       (Source: Old Section 211.5061 renumbered to Section 211.5062; new Section 211.5061         1376       added at 34 Ill. Reg, effective)         1377       Section 211.5062211.5061 Pretreatment Wash Primer         1379       "Pretreatment wash primer" means:         1381       For purposes of Subparts HH of 35 Ill. Adm. Code 218 and 219, the first coating applied to bare metal if solventborne primers will be applied. This
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1371       coating that contains no more than 12 percent solids by weight and at least 0.50         1372       percent acid by weight, is used to provide surface etching, and is applied directly         1373       to metal surfaces to provide corrosion resistance, adhesion, and ease of stripping.         1374       (Source: Old Section 211.5061 renumbered to Section 211.5062; new Section 211.5061         1376       added at 34 Ill. Reg, effective)         1377       Section 211.5062211.5061 Pretreatment Wash Primer         1379       "Pretreatment wash primer" means:         1381       For purposes of Subparts HH of 35 Ill. Adm. Code 218 and 219, the first coating applied to bare metal if solventborne primers will be applied. This
1372       percent acid by weight, is used to provide surface etching, and is applied directly         1373       to metal surfaces to provide corrosion resistance, adhesion, and ease of stripping.         1374       1375         1375       (Source: Old Section 211.5061 renumbered to Section 211.5062; new Section 211.5061         1376       added at 34 Ill. Reg, effective)         1377       1378         Section 211.5062211.5061       Pretreatment Wash Primer         1379       "Pretreatment wash primer" means:         1381       1382         1382       For purposes of Subparts HH of 35 Ill. Adm. Code 218 and 219, the first coating applied to bare metal if solventborne primers will be applied. This
1373       to metal surfaces to provide corrosion resistance, adhesion, and ease of stripping.         1374       1375       (Source: Old Section 211.5061 renumbered to Section 211.5062; new Section 211.5061         1376       added at 34 Ill. Reg, effective)         1377       1378       Section 211.5062 211.5061 Pretreatment Wash Primer         1379       "Pretreatment wash primer" means:         1380       "Pretreatment wash primer" means:         1381       1382         1382       For purposes of Subparts HH of 35 Ill. Adm. Code 218 and 219, the first coating applied to bare metal if solventborne primers will be applied. This
<ul> <li>1374</li> <li>1375 (Source: Old Section 211.5061 renumbered to Section 211.5062; new Section 211.5061</li> <li>1376 added at 34 Ill. Reg, effective)</li> <li>1377</li> <li>1378 Section <u>211.5062211.5061</u> Pretreatment Wash Primer</li> <li>1379</li> <li>1380 "Pretreatment wash primer" means:</li> <li>1381</li> <li>1382 For purposes of Subparts HH of 35 Ill. Adm. Code 218 and 219, the first coating applied to bare metal if solventborne primers will be applied. This</li> </ul>
<ul> <li>1375 (Source: Old Section 211.5061 renumbered to Section 211.5062; new Section 211.5061 added at 34 Ill. Reg, effective)</li> <li>1377</li> <li>1378 Section <u>211.5062</u><u>211.5061</u> Pretreatment Wash Primer</li> <li>1379</li> <li>1380 "Pretreatment wash primer" means:</li> <li>1381</li> <li>1382 For purposes of Subparts HH of 35 Ill. Adm. Code 218 and 219, the first coating applied to bare metal if solventborne primers will be applied. This</li> </ul>
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<ul> <li>1377</li> <li>1378 Section <u>211.5062</u><u>211.5061</u> Pretreatment Wash Primer</li> <li>1379</li> <li>1380 "Pretreatment wash primer" means:</li> <li>1381</li> <li>1382 For purposes of Subparts HH of 35 Ill. Adm. Code 218 and 219, the first coating applied to bare metal if solventborne primers will be applied. This</li> </ul>
<ul> <li>1378 Section <u>211.5062</u><u>211.5061</u> Pretreatment Wash Primer</li> <li>1379</li> <li>1380 "Pretreatment wash primer" means:</li> <li>1381</li> <li>1382 For purposes of Subparts HH of 35 Ill. Adm. Code 218 and 219, the first coating applied to bare metal if solventborne primers will be applied. This</li> </ul>
1379         1380       "Pretreatment wash primer" means:         1381         1382       For purposes of Subparts HH of 35 Ill. Adm. Code 218 and 219, the first         1383       coating applied to bare metal if solventborne primers will be applied. This
1380"Pretreatment wash primer" means:138113821382For purposes of Subparts HH of 35 Ill. Adm. Code 218 and 219, the first1383coating applied to bare metal if solventborne primers will be applied. This
13811382For purposes of Subparts HH of 35 Ill. Adm. Code 218 and 219, the first1383coating applied to bare metal if solventborne primers will be applied. This
1382For purposes of Subparts HH of 35 Ill. Adm. Code 218 and 219, the first1383coating applied to bare metal if solventborne primers will be applied. This
1383 coating applied to bare metal if solventborne primers will be applied. This
1.50 $         -$
1385 necessary to provide surface etching, and provides corrosion resistance
and adhesion;-
1387
1388 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
1390 percent acids by weight, is used to provide surface etching, and is applied
1391 directly to fiberglass and metal surfaces to provide corrosion resistance
and adhesion of subsequent coatings.
1393
1394 (Source: Renumbered from Section 211.5061 and amended at 34 Ill. Reg,
1395 effective )

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1397	Section 211.5	5090 Primer Surfacer Coat
1398		
1399	<del>a)</del>	"Primer surfacer coat" means, for purposes of 35 Ill. Adm. Code 215.204(a),
1400	,	218.204(a)(1), and $219.204(a)(1)$ , a coating used to touch up areas on the surface
1401		of automobile or light-duty truck bodies not adequately covered by the prime coat
1402		before application of the top coat. The primer surfacer coat is applied between
1403		the prime coat and topcoat. An anti-chip coating applied to main body parts (e.g.,
1404		rocker panels, bottom of doors and fenders, and leading edge of roof) is a
1405		primer/surfacer coat. The primer surfacer coat is also referred to as a "guide
1406		coat."
1407		
1408	<del>b)</del>	"Primer surfacer coat" means, for purposes of 35 Ill. Adm. Code Part 218,
1409		Subpart HH and Part 219, Subpart HH, a coating applied to motor vehicles,
1410		mobile equipment, or their parts and components at motor vehicle refinishing
1411		operations that fills in surface imperfections and builds a thickness in order to
1412		allow sanding.
1413		
1414		"Primer surfacer coat" means, for purposes of 35 Ill. Adm. Code 218.204(a)(2)
1415		and 219.204(a)(2), an intermediate protective coating applied over the
1416		electrodeposition primer and under the topcoat. Primer surfacer provides
1417		adhesion, protection, and appearance properties to the total finish. Primer
1418		surfacer may also be called guide coat or surfacer. Primer surfacer operations
1419		may include other coatings (e.g., anti-chip, lower-body anti-chip, chip-resistant
1420		edge primer, spot primer, blackout, deadener, interior color, basecoat replacement
1421		coating, etc.) that are applied in the same spray booths.
1422 1423	(Sourc	ce: Amended at 34 Ill. Reg, effective)
1424	(2011)	, · · · · · · · · · · · · · · · · · · ·
1425	Section 211.5	5400 Red Coating
1426		
1427		"Red coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a coating
1428		that meets all of the following criteria:
1429		
1430		Yellow limit: the hue of hostaperm scarlet;
1431		
1432		Blue limit: the hue of monastral red-violet;
1433		
1434		Lightness limit for metallics: 35 percent aluminum flake;
1435		
1436		Lightness limit for solids: 50 percent titanium dioxide white;
1437		

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1438	Solid reds: hue angle of -11 to 38° and maximum lightness of 23 to 45
1439	units; and
1440	
1441	Metallic reds: hue angle of -16 to 35° and maximum lightness of 28 to 45
1442	<u>units.</u>
1443	
1444	These criteria are based on Cielab color space, 0/45 geometry. For spherical
1445	geometry, specular included, the upper limit is 49 units.
1446	
1447	(Source: Added at 34 Ill. Reg, effective)
1448	
1449	Section 211.5520 Reinforced Plastic Composite
1450	
1451	"Reinforced plastic composite" means, for purposes of 35 Ill. Adm. Code 218 and
1452	219, a composite material consisting of plastic reinforced with fibers.
1453	
1454	(Source: Added at 34 Ill. Reg, effective)
1455	Section 211 FEED Demoin Cost
1456	Section 211.5550 Repair Coat
1457	"Densir cost" moone:
1458 1459	"Repair coat" means <u>:</u> ,
1459	Withwith respect to coating wood furniture, coatings used to correct
1460	imperfections or damage to furniture surface;-
1462	Imperfections of damage to furniture surface $a^{\pm}$
1463	For purposes of 35 Ill. Adm. Code 218.204(q) and 219.204(q), a coat used
1464	to re-coat portions of a previously coated product that has sustained
1465	mechanical damage to the coating following normal coating operations.
1466	meenamear aunage to me county to me normal county operations.
1467	(Source: Amended at 34 Ill. Reg, effective)
1468	(
1469	Section 211.5800 Rubber
1470	
1471	"Rubber" means, for purposes of Subparts JJ of 35 Ill. Adm. Code 218 and 219,
1472	any natural or manmade rubber substrate, including, but not limited to, styrene-
1473	butadiene rubber, polychloroprene (neoprene), butyl rubber, nitrile rubber,
1474	chlorosulfonated polyethylene and ethylene propylene diene terpolymer.
1475	
1476	(Source: Added at 34 Ill. Reg, effective)
1477	
1478	Section 211.5890 Sealer
1479	
1480	Except for purposes of 35 Ill. Adm. Code 218.204(a) and (q) and 219.204(a) and

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1481	(q), "sealerSealer" means a coating containing binders that which seals wood prior
1482	to the application of the subsequent coatings.
1483	
1484	For purposes of 35 Ill. Adm. Code 218.204(a) and (q) and 219.204(a) and (q),
1485	"sealer" means a high viscosity material generally, but not always, applied in the
1486	paint shop after the body has received an electrodeposition primer coating and
1487	before the application of subsequent coatings (e.g., primer surfacer). The primary
1488	purpose of sealer is to fill body joints completely so that there is no intrusion of
1489	water, gases, or corrosive materials into the passenger area of the body
1490	compartment. These materials are also referred to as sealant, sealant primer, or
1491	caulk.
1492	
1493 1494	(Source: Amended at 34 Ill. Reg, effective)
1495	Section 211.5985 Sheet Rubber Lining Installation
1496	Stewart arrester Show Arabber Shining Motunation
1497	"Sheet rubber lining installation" means, for purposes of 35 Ill. Adm. Code 218
1498	and 219, the process of applying sheet rubber liners by hand to metal or plastic
1499	substrates to protect the underlying substrate from corrosion or abrasion. These
1500	operations also include laminating sheet rubber to fabric by hand.
1501	
1502	(Source: Added at 34 Ill. Reg, effective)
1503	
1504	Section 211.5987 Shock-Free Coating
1505	
1506	"Shock-free coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a
1507	coating applied to electrical components to protect the user from electric shock.
1508	The coating has characteristics of being of low capacitance and high resistance,
1509	and having resistance to breaking down under high voltage.
1510	
1511	(Source: Added at 34 Ill. Reg, effective)
1512	
1513	Section 211.6012 Silicone-Release Coating
1514	
1515	"Silicone-release coating" means, for purposes of 35 Ill. Adm. Code 218 and 219,
1516	any coating that contains silicone resin and is intended to prevent food from
1517	sticking to metal surfaces such as baking pans.
1518	
1519	(Source: Added at 34 Ill. Reg, effective)
1520	
1521	Section 211.6015 Single-Ply Roof Membrane
1522	

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1523 1524 1525	"Single-ply roof membrane" means, for purposes of 35 Ill. Adm. Code 218 and 219, a prefabricated single sheet of rubber, normally ethylene-propylenediene terpolymer, that is field applied to a building roof using one layer of membrane
1526 1527 1528	material. Single-ply roof membrane does not include membranes prefabricated from EPDM.
1529 1530	(Source: Added at 34 Ill. Reg, effective)
1531 1532	Section 211.6017 Single-Ply Roof Membrane Adhesive Primer
1533 1534 1535 1536 1537	<ul> <li><u>"Single-ply roof membrane adhesive primer" means, for purposes of 35 Ill. Adm.</u> <u>Code 218 and 219, any primer labeled for use to clean and promote adhesion of</u> <u>the single-ply roof membrane seams or splices prior to bonding.</u></li> <li>(Source: Added at 34 Ill. Reg, effective)</li> </ul>
1537	(Source: Added at 34 III. Reg, effective)
1539	Section 211.6020 Single-Ply Roof Membrane Installation and Repair Adhesive
1540 1541	"Single-ply roof membrane installation and repair adhesive" means, for purposes
1542	of 35 Ill. Adm. Code 218 and 219, any adhesive labeled for use in the installation
1543	or repair of single-ply roof membrane. Installation includes, as a minimum,
1544	attaching the edge of the membrane to the edge of the roof and applying flashings
1545	to vents, pipes, and ducts that protrude through the membrane. Repair includes
1546	gluing the edges of A-4 torn membrane together, attaching a patch over a hole,
1547	and reapplying flashings to vents, pipes, or ducts installed through the membrane.
1548 1549 1550	(Source: Added at 34 Ill. Reg, effective)
1551	Section 211.6063 Solar-Absorbent Coating
1552 1553	"Solar-absorbent coating" means, for purposes of 35 Ill. Adm. Code 218 and 219,
1555	a coating that has as its prime purpose the absorption of solar radiation.
1555	a coating that has as its prime purpose the absorption of solar fadiation.
1556	(Source: Added at 34 Ill. Reg, effective)
1557	
1558 1559	<u>Section 211.6065</u> Solids Turnover Ratio (R <sub>T</sub> )
1559	"Solids turnover ratio" or "Solids $R_T$ " means, for purposes of 35 Ill. Adm. Code
1561	218 and 219, the ratio of total volume of coating solids that is added to the EDP
1562 1563	system in a calendar month to the total volume design capacity of the EDP system.
1564	
1565	(Source: Added at 34 Ill. Reg, effective)

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1566	
1567	Section 211.6400 Stencil Coat
1568	
1569	"Stencil coat" means:
1570	
1571	Prior to May 1, 2011, a coating that is applied over a stencil on a plastic
1572	part at a thickness of 1 mil or less of coating solids. Stencil coats are most
1573	frequently letters, numbers, or decorative designs;-
1574	
1575	On and after May 1, 2011, an ink or pigmented coating that is rolled or
1576	brushed onto a template or stamp in order to add identifying letters,
1577	symbols, and/or numbers.
1578	
1579	(Source: Amended at 34 Ill. Reg, effective)
1580	
1581	Section 211.6427 Structural Glazing
1582	
1583	"Structural glazing" means, for purposes of 35 Ill. Adm. Code 218 and 219, a
1584	process that includes the application of adhesive to bond glass, ceramic, metal,
1585	stone, or composite panels to exterior building frames.
1586	
1587	(Source: Added at 34 Ill. Reg, effective)
1588	
1589	Section 211.6460 Subfloor
1590	
1591	"Subfloor" means, for purposes of 35 Ill. Adm. Code 218 and 219, subflooring
1592	material over floor joists, including any load bearing joists. Subflooring is
1593	covered by a finish surface material.
1594	
1595	(Source: Added at 34 Ill. Reg, effective)
1596	
1597	Section 211.6585 Thin Metal Laminating Adhesive
1598	
1599	"Thin metal laminating adhesive" means, for purposes of 35 Ill. Adm. Code 218
1600	and 219, any adhesive intended by the manufacturer for use in bonding multiple
1601	layers of metal to metal or metal to plastic in the production of electronic or
1602	magnetic components in which the thickness of the bond lines is less than 0.25
1603	millimeters.
1604	
1605	(Source: Added at 34 Ill. Reg, effective)
1606	
1607	Section 211.6640 Tire Repair
1608	

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1609	"Tire repair" means, for purposes of 35 Ill. Adm. Code 218 and 219, a process
1610	that includes expanding a hole, tear, fissure, or blemish in a tire casing by
1611	grinding or gouging, applying adhesive, and filling the hole or crevice with
1612	rubber.
1613	
1614	(Source: Added at 34 Ill. Reg, effective)
1615	
1616	Section 211.6670 Topcoat
1617	
1618	"Topcoat" means <u>:</u>
1619	
1620	Except as used in 35 Ill. Adm. Code 218.204(a)(2) and (q)(5) and
1621	219.204(a)(2) and $(q)(5)$ , a coating applied to a substrate in a multiple coat
1622	operation other than prime coat, primer surfacer coat or final repair coat;
1623	
1624	For purposes of 35 Ill. Adm. Code 218.204(a)(2) and 219.204(a)(2), the
1625	final coating system applied to provide the final color and/or a protective
1626	finish. The topcoat may be a monocoat color or basecoat/clearcoat
1627	system. In-line repair and two-tone are part of topcoat;
1628	
1629	For purposes of 35 Ill. Adm. Code 218.204(q)(5) and 219.204(q)(5), any
1630	final coating applied to the interior or exterior of a pleasure craft.
1631	
1632	(Source: Amended at 34 Ill. Reg, effective)
1633	
1634	Section 211.6690 Topcoat Operation
1635	
1636	"Topcoat operation" means the application <u>areasarea(s)</u> , flash-off <u>areasarea(s)</u> ,
1637	and ovens oven(s)-used to apply and dry or cure the topcoat (except final off-line
1638	repair) on automobile or light-duty truck bodies or body parts on a single
1639	assembly line. A topcoat operation may include other coatings (e.g., blackout,
1640	interior color, etc.) that are applied in the same spray booths.
1641	
1642	(Source: Amended at 34 Ill. Reg, effective)
1643	
1644	Section 211.6720 Touch-Up Coating
1645	
1646	"Touch-up coating" means:
1647	
1648	Except as used in 35 Ill. Adm. Code 218.204(q) and 219.204(q), for
1649	purposes of motor vehicle refinishing operations, a coating applied by
1650	brush or hand held, non-refillable aerosol cans to repair minor surface
1651	damage and imperfections;-

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1652	
1653	For purposes of 35 Ill. Adm. Code 218.204(q) and 219.204(q), a coating
1654	used to cover minor coating imperfections appearing after the main
1655	coating operation.
1656	
1657 1658	(Source: Amended at 34 Ill. Reg, effective)
1658	Section 211.6740 Translucent Coating
1660	
1661	"Translucent coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a
1662	coating that contains binders and pigment, and is formulated to form a colored,
1663	but not opaque, film.
1664	
1665	(Source: Added at 34 Ill. Reg, effective)
1666	
1667	Section 211.6780 Trunk Interior Coating
1668	
1669	"Trunk interior coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a
1670	coating outside of the primer surfacer and topcoat operations applied to the trunk
1671	interior to provide chip protection.
1672	
1673	(Source: Added at 34 Ill. Reg, effective)
1674	
1675	Section 211.6825 Underbody Coating
1676	
1677	"Underbody coating" means, for purposes of 35 Ill. Adm. Code 218 and 219, a
1678	coating applied to the undercarriage or firewall to prevent corrosion and/or
1679	provide chip protection.
1680	
1681	(Source: Added at 34 Ill. Reg, effective)
1682	
1683	Section 211.6885 Vacuum Metalizing Coating
1684	
1685	"Vacuum metalizing coating" means:
1686	
1687	For purposes of 35 Ill. Adm. Code $218.204(q)(1)$ and $(q)(2)$ and
1688	219.204(q)(1) and $(q)(2)$ , the undercoat applied to the substrate on which
1689	the metal is deposited or the overcoat applied directly to the metal film;
1690	
1691	For purposes of 35 Ill. Adm. Code $218.204(q)(3)$ and $(q)(4)$ and
1692	219.204(q)(3) and $(q)(4)$ , the topcoat and basecoat used in a vacuum-
1693	metalizing operation.
1694	

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1695	(Source: Added at 34 Ill. Reg, effective)
1696	
1697	Section 211.7220 Waterproof Resorcinol Glue
1698 1699	"Waterproof resorcinol glue" means, for purposes of 35 Ill. Adm. Code 218 and
1700	219, a two-part resorcinol-resin-based adhesive designed for applications where
1701	the bond line must be resistant to conditions of continuous immersion in fresh or
1702	salt water.
1703	
1704	(Source: Added at 34 Ill. Reg, effective)
1705	
1706	Section 211.7240 Weatherstrip Adhesive
1707	
1708	"Weatherstrip adhesive" means, for purposes of Subparts F of 35 Ill. Adm. Code
1709	218 and 219, an adhesive, used at an automobile or light-duty truck assembly
1710	coating facility, applied to weatherstripping materials for the purpose of bonding
1711	the weatherstrip material to the surface of the vehicle.
1712	
1713	(Source: Added at 34 Ill. Reg, effective)

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