NOTICE OF PROPOSED AMENDMENTS

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

2) Code Citation: 35 Ill. Adm. Code 211

CLERK'S OFFICE

3)	Section Numbers:	Proposed Action:
	211.1000	New
	211.1745	New
	211.1878	New
	211.1885	Amend
	211.2355	New
	211.2356	New
	211.2368	New
	211.2615	New
	211.2830	Amend
	211.2855	New
	211.2965	New
	211.3215	New
	211.3305	New
	211.3555	New
	211.3705	New
	211.3707	New
	211.4065	Amend
	211.5335	New
	211.5535	New
	211.5585	New
	211.5860	New
	211.5875	New
	211.5885	New
	211.6405	New
	211.6425	New
	211.6535	New
	211.7290	Amend

STATE OF ILLINOIS
Pollution Control Board

- 4) <u>Statutory Authority</u>: Implementing Sections 21, 22, 22.01 and 22.9, and authorized by Section 27 of the Environmental Protection Act [415 ILCS 5/21, 22, 22.01, 22.9, 27]
- 5) A complete description of the subjects and issues involved: The Illinois Environmental Protection Agency (Agency) proposed this rulemaking to satisfy Illinois' obligation to submit a State Implementation Plan addressing Clean Air Act requirements for sources of

NOTICE OF PROPOSED AMENDMENTS

volatile organic material (VOM) emissions in ozone nonattainment areas. The United States Environmental Protection Agency (USEPA) issued Control Techniques Guidelines (CTG) for Group II Consumer and Commercial Product Categories. In the CTG, USEPA recommended control measures that it believes constitute reasonably available control technology (RACT) for those product categories.

In Part 211, the Agency proposes adding twenty-three new definitions and amending four existing definitions for terms employed in proposed amendments to Parts 218 and 219.

For a more detailed description of this rulemaking, see the Board's January 7, 2010, first-notice opinion and order: Reasonably Available Control Technology (RACT) for Volatile Organic Material Emissions from Group II Consumer & Commercial Products: Proposed Amendments to 35 Ill. Adm. Code 211, 218, and 219 (R10-08).

6) <u>Published studies or reports, and sources of underlying data, used to compose this rulemaking:</u>

The Agency's regulatory proposal included a Technical Support Document, which stated that it relied on sources listed below. Copies of the documents the Illinois EPA relied upon are available for review with the Pollution Control Board.

Control Techniques Guidelines for Offset Lithographic Printing and Letterpress Printing, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, September 2006.

Control Techniques Guidelines for Flexible Package Printing, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, September 2006.

Control Techniques Guidelines: Industrial Cleaning Solvents, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, September 2006.

Control Techniques Guidelines for Flat Wood Paneling Coatings, United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, September 2006.

NOTICE OF PROPOSED AMENDMENTS

Technical Support Document for Controlling VOM Emissions from Lithographic Printing Operations, Illinois Environmental Protection Agency, Air Quality Planning Section, Springfield, IL, October 1994.

Control Techniques Guideline Series: Control of Volatile Organic Compound Emissions from Offset Lithographic Printing (DRAFT), United States Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, September 1993.

- 7) Will this rulemaking replace any emergency rulemakings currently in effect? No
- 8) Does this rulemaking contain an automatic repeal date? No
- 9) Does this rulemaking contain incorporations by reference? No
- 10) Are there any other amendments pending on this Part? Yes

<u>Section Number</u>: <u>Proposed Action</u>: <u>Illinois Register Citation</u>: 211.7150 Amend 33 Ill. Reg. 14275; October 16, 2009

- 11) <u>Statement of Statewide Policy Objectives</u>: This proposed rule does not create or enlarge a State mandate, as defined in Section 3(b) of the State Mandates Act. [30 ILCS 805/3(b) (2008)].
- Time, place and manner in which interested persons may comment on this proposed rulemaking: The Board will accept written public comment on this proposal for a period of 45 days after the date of this publication. Comments should reference docket R10-08 and be addressed to:

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

Address all questions to Tim Fox at 312-814-6085.

NOTICE OF PROPOSED AMENDMENTS

Interested persons may request copies of the Board's opinion and order by calling the Clerk's office at 312-814-3620, or download them from the Board's Web site at www.ipcb.state.il.us.

13) <u>Initial regulatory flexibility analysis:</u>

- A) Types of small businesses, small municipalities, and not-for-profit corporations affected: This rulemaking will impact any small business, small municipality, an not-for-profit corporation that falls within one of the Group III Product Categories and meets the applicability thresholds specified in the proposed rules.
- B) Reporting, bookkeeping or other procedures required for compliance: The proposed rules require that the owner or operator of a subject source perform emissions monitoring, submit certifications, complete required tests, and maintain records and maker 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 requirements applicable to affected sources will be required.
- 14) Regulatory Agenda on which this rulemaking was summarized: January 2009

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 Incorporations by Reference 211.101 211.102 Abbreviations and Conversion Factors SUBPART B: DEFINITIONS Section Other Definitions 211.121 211.122 Definitions (Repealed) 211.130 Accelacota 211.150 Accumulator 211.170 Acid Gases Actual Heat Input Adhesive 211.210 211.230 Adhesion Promoter 211.240 Aeration 211.250 211.270 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 Air Pollution 211.390 211.410 Air Pollution Control Equipment 211.430 Air Suspension Coater/Dryer 211.450 Airless Spray Air Assisted Airless Spray 211.470 Alcohol 211.474 211.479 Allowance 211.484 Animal 211.485 Animal Pathological Waste 211.490 Annual Grain Through-Put 211.495 Anti-Glare/Safety Coating 211.510 Application Area Architectural Coating 211.530 211.550 As Applied As-Applied Fountain Solution 211.560 Asphalt 211.570 211.590 Asphalt Prime Coat 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 Automotive/Transportation Plastic Parts 211.660 211.665 Auxiliary Boiler

Baked Coatings

211.670

```
211.680
            Bakery Oven
211.685
            Basecoat/Clearcoat System
211.690
            Batch Loading
            Batch Operation
211.695
211.696
            Batch Process Train
211.710
            Bead-Dipping
211.730
            Binders
211.740
            Brakehorsepower (rated-bhp)
            British Thermal Unit
211.750
211.770
            Brush or Wipe Coating
211.790
            Bulk Gasoline Plant
211.810
            Bulk Gasoline Terminal
211.820
            Business Machine Plastic Parts
211.830
211.850
            Can Coating
211.870
            Can Coating Line
211.890
            Capture
211.910
            Capture Device
211.930
            Capture Efficiency
211.950
            Capture System
211.953
            Carbon Adsorber
211.955
            Cement
            Cement Kiln
211.960
211.970
            Certified Investigation
            Chemical Manufacturing Process Unit
211.980
            Choke Loading
211.990
            Circulating Fluidized Bed Combustor
211.995
211.1000
            Class II Finish
211.1010
            Clean Air Act
211.1050
            Cleaning and Separating Operation
211.1070
            Cleaning Materials
211.1090
            Clear Coating
211.1110
            Clear Topcoat
            Clinker
211.1120
211.1130
            Closed Purge System
            Closed Vent System
211.1150
211.1170
            Coal Refuse
            Coating
211.1190
211.1210
            Coating Applicator
            Coating Line
211.1230
            Coating Plant
211.1250
211.1270
            Coil Coating
211.1290
            Coil Coating Line
211.1310
            Cold Cleaning
211.1312
            Combined Cycle System
            Combustion Tuning
211.1315
211.1316
            Combustion Turbine
211.1320
            Commence Commercial Operation
211.1324
            Commence Operation
211.1328
            Common Stack
211.1330
            Complete Combustion
211.1350
            Component
            Concrete Curing Compounds
211.1370
211.1390
            Concentrated Nitric Acid Manufacturing Process
211.1410
            Condensate
            Condensible PM-10
211.1430
            Container Glass
211.1435
```

```
211.1465
           Continuous Automatic Stoking
211.1467
           Continuous Coater
211.1470
           Continuous Process
211.1490
           Control Device
211.1510
           Control Device Efficiency
         Control Period
211.1515
211.1520 Conventional Air Spray
211.1530 Conventional Soybean Crushing Source
211.1550 Conveyorized Degreasing
211.1570 Crude Oil
211.1590 Crude Oil Gathering
211.1610
           Crushing
211.1630 Custody Transfer
211.1650 Cutback Asphalt
211.1670 Daily-Weighted Average VOM Content
211.1690
         Day
211.1710
           Degreaser
           Delivery Vessel
211.1730
211.1740
           Diesel Engine
211.1745
         Digital Printing
211.1750
         Dip Coating
         Distillate Fuel Oil
211.1770
         Distillation Unit
211.1780
211.1790
          Drum
         Dry Cleaning Operation or Dry Cleaning Facility
211.1810
211.1830
           Dump-Pit Area
           Effective Grate Area
211.1850
211.1870
         Effluent Water Separator
211.1875 Elastomeric Materials
211.1878 Electrical Apparatus Component
          Electromagnetic Interference/Radio Frequency Interference (EMI/RFI)
211.1880
Shielding Coatings
211.1885 Electronic Component
         Electrostatic Bell or Disc Spray
211.1890
211.1900
          Electrostatic Prep Coat
211.1910 Electrostatic Spray
211.1920 Emergency or Standby Unit
211.1930
         Emission Rate
211.1950
         Emission Unit
         Enamel
211.1970
211.1990
           Enclose
211.2010
           End Sealing Compound Coat
211.2030 Enhanced Under-the-Cup Fill
211.2050 Ethanol Blend Gasoline
211.2070 Excess Air
211.2080
          Excess Emissions
211.2090
           Excessive Release
211.2110
           Existing Grain-Drying Operation (Repealed)
           Existing Grain-Handling Operation (Repealed)
211.2130
211.2150
           Exterior Base Coat
211.2170
         Exterior End Coat
211.2190 External Floating Roof
211.2210 Extreme Performance Coating
211.2230 Fabric Coating
         Fabric Coating Line
211.2250
211.2270
           Federally Enforceable Limitations and Conditions
211.2285
           Feed Mill
```

```
211.2290
            Fermentation Time
211.2300
            Fill
211.2310
            Final Repair Coat
211.2330
            Firebox
211.2350
            Fixed-Roof Tank
211.2355
            Flare
211.2357
            Flat Glass
            Flat Wood Paneling
211.2358
211.2356211.2359 Flat Wood Paneling Coating Line
211.2360
            Flexible Coating
211.2365
            Flexible Operation Unit
211.2368
            Flexible Packaging
211.2370
            Flexographic Printing
211.2390
            Flexographic Printing Line
211.2410
            Floating Roof
211.2420
            Fossil Fuel
            Fossil Fuel-Fired
211.2425
211.2430
            Fountain Solution
211.2450
           Freeboard Height
211.2470
           Fuel Combustion Emission Unit or Fuel Combustion Emission Source
211.2490
            Fugitive Particulate Matter
211.2510
            Full Operating Flowrate
211.2530
            Gas Service
211.2550
            Gas/Gas Method
211.2570
            Gasoline
211.2590
            Gasoline Dispensing Operation or Gasoline Dispensing Facility
211.2610
            Gel Coat
211.2615
            General Work Surface
211.2620
            Generator
211,2625
            Glass Melting Furnace
211.2630
            Gloss Reducers
211.2650
            Grain
211.2670
            Grain-Drying Operation
211.2690
            Grain-Handling and Conditioning Operation
            Grain-Handling Operation
211.2710
211.2730
            Green-Tire Spraying
            Green Tires
211.2750
211.2770
            Gross Heating Value
            Gross Vehicle Weight Rating
211.2790
211.2810
            Heated Airless Spray
211.2815
           Heat Input
211.2820
           Heat Input Rate
211.2830
           Heatset
211,2840
            Heatset Web Letterpress Printing Line
211.2850
           Heatset Web Offset Lithographic Printing Line
           Heatset Web Letterpress Printing Line
211.2855
           Heavy Liquid
211.2870
211.2890
           Heavy Metals
211.2910
           Heavy Off-Highway Vehicle Products
           Heavy Off-Highway Vehicle Products Coating
211.2930
           Heavy Off-Highway Vehicle Products Coating Line
211.2950
           High Precision Optic
211.2965
           High Temperature Aluminum Coating
211.2970
211.2990
           High Volume Low Pressure (HVLP) Spray
211.3010
           Hood
           Hot Well
211.3030
211.3050
           Housekeeping Practices
```

```
211.3070
            Incinerator
            Indirect Heat Transfer
211.3090
            Industrial Boiler
211.3100
            Ink
211.3110
211.3130
            In-Process Tank
211.3150
           In-Situ Sampling Systems
           Interior Body Spray Coat
211.3170
211.3190
            Internal-Floating Roof
211.3210
           Internal Transferring Area
211.3215
           Janitorial Cleaning
211.3230
           Lacquers
211.3250
           Large Appliance
           Large Appliance Coating
211.3270
           Large Appliance Coating Line
211.3290
           Lean-Burn Engine
211.3300
211.3305
           Letterpress Printing Line
211.3310
           Light Liquid
           Light-Duty Truck
211.3330
           Light Oil
211.3350
211.3355
           Lime Kiln
211.3370
           Liquid/Gas Method
211.3390
           Liquid-Mounted Seal
211.3410
           Liquid Service
211.3430
           Liquids Dripping
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
211.3487
           Low-NOx Burner
           Low Solvent Coating
211.3490
211.3500
           Lubricating Oil
211.3510
           Magnet Wire
211.3530
           Magnet Wire Coating
           Magnet Wire Coating Line
211.3550
211.3555
           Maintenance Cleaning
211.3570
           Major Dump Pit
211.3590
           Major Metropolitan Area (MMA)
211.3610
           Major Population Area (MPA)
211.3620
           Manually Operated Equipment
211.3630
           Manufacturing Process
211.3650
           Marine Terminal
           Marine Vessel
211.3660
211.3670
           Material Recovery Section
211.3690
           Maximum Theoretical Emissions
211.3695
           Maximum True Vapor Pressure
211.3705
           Medical Device
211.3707
           Medical Device and Pharmaceutical Manufacturing
211.3710
           Metal Furniture
211.3730
           Metal Furniture Coating
211.3750
           Metal Furniture Coating Line
211.3770
           Metallic Shoe-Type Seal
           Mid-Kiln Firing
211.3780
211.3790
           Miscellaneous Fabricated Product Manufacturing Process
211.3810
           Miscellaneous Formulation Manufacturing Process
211.3830
           Miscellaneous Metal Parts and Products
```

```
211.3850
            Miscellaneous Metal Parts and Products Coating
            Miscellaneous Metal Parts or Products Coating Line
211.3870
211.3890
            Miscellaneous Organic Chemical Manufacturing Process
            Mixing Operation
211.3910
211.3915
            Mobile Equipment
211.3930
            Monitor
211.3950
            Monomer
211.3960
            Motor Vehicles
211.3965
            Motor Vehicle Refinishing
211.3970
            Multiple Package Coating
            Nameplate Capacity
211.3980
211.3990
            New Grain-Drying Operation (Repealed)
211.4010
            New Grain-Handling Operation (Repealed)
211.4030
            No Detectable Volatile Organic Material Emissions
211.4050
            Non-Contact Process Water Cooling Tower
            Non-Flexible Coating
211.4055
211.4065
            Non-Heatset
211.4067
           NOx Trading Program
211.4070
           Offset
            One Hundred Percent Acid
211.4090
211.4110
            One-Turn Storage Space
211.4130
            Opacity
211.4150
            Opaque Stains
211.4170
            Open Top Vapor Degreasing
            Open-Ended Valve
211.4190
211.4210
            Operator of a Gasoline Dispensing Operation or Operator of a
Gasoline Dispensing Facility
211.4230
            Organic Compound
211.4250
            Organic Material and Organic Materials
211.4260
            Organic Solvent
211.4270
           Organic Vapor
            Other Glass
211,4280
211.4290
            Oven
211.4310
            Overall Control
211.4330
            Overvarnish
211.4350
           Owner of a Gasoline Dispensing Operation or Owner of a Gasoline
Dispensing Facility
211.4370
            Owner or Operator
            Packaging Rotogravure Printing
211.4390
211.4410
            Packaging Rotogravure Printing Line
211.4430
            Pail
211.4450
           Paint Manufacturing Source or Paint Manufacturing Plant
211.4470
          Paper Coating
            Paper Coating Line
211.4490
           Particulate Matter
211.4510
211.4530
           Parts Per Million (Volume) or PPM (Vol)
211.4550
          Person
211.4590
           Petroleum
211.4610
           Petroleum Liquid
211.4630
           Petroleum Refinery
211.4650
            Pharmaceutical
211.4670
            Pharmaceutical Coating Operation
211.4690
            Photochemically Reactive Material
           Pigmented Coatings
211.4710
211.4730
           Plant
211.4740
           Plastic Part
211.4750
           Plasticizers
```

```
211.4770
            PM-10
211.4790
           Pneumatic Rubber Tire Manufacture
211.4810 Polybasic Organic Acid Partial Oxidation Manufacturing Process
211.4830 Polyester Resin Material(s)
211.4850 Polyester Resin Products Manufacturing Process
211.4870 Polystyrene Plant
211.4890 Polystyrene Resin
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
211.5015
          Preheater Kiln
         Preheater/Precalciner Kiln
211.5020
211.5030 Pressure Release
211.5050 Pressure Tank
211.5060 Pressure/Vacuum Relief Valve
211.5061 Pretreatment Wash Primer
211.5065 Primary Product
211.5070 Prime Coat
211.5080 Primer Sealer
211.5090 Primer Surfacer Coat
211.5110 Primer Surfacer Operation
211.5130 Primers
211.5150 Printing
211.5170 Printing Line
211.5185 Process Emission Source
         Process Emission Unit
211.5190
211.5195
           Process Heater
          Process Unit
211.5210
          Process Unit Shutdown
211.5230
211.5245 Process Vent
211.5250 Process Weight Rate
211.5270 Production Equipment Exhaust System
211.5310 Publication Rotogravure Printing Line
211.5330
           Purged Process Fluid
           Radiation Effect Coating
211.5335
211.5340
           Rated Heat Input Capacity
211.5350
           Reactor
211.5370
           Reasonably Available Control Technology (RACT)
211.5390
           Reclamation System
           Refiner
211.5410
           Refinery Fuel Gas
211.5430
211.5450
           Refinery Fuel Gas System
211.5470
           Refinery Unit or Refinery Process Unit
211.5480
           Reflective Argent Coating
211.5490
           Refrigerated Condenser
211.5500
           Regulated Air Pollutant
           Reid Vapor Pressure
211.5510
211.5530
           Repair
211.5535
           Repair Cleaning
211.5550
           Repair Coat
211.5570
           Repaired
211.5580
           Repowering
211.5585
           Research and Development Operation
```

```
211.5590
            Residual Fuel Oil
211.5600
            Resist Coat
211.5610
            Restricted Area
211.5630
           Retail Outlet
211.5640
           Rich-Burn Engine
211.5650
           Ringelmann Chart
211.5670
            Roadway
211.5690
            Roll Coater
211.5710
            Roll Coating
            Roll Printer
211.5730
211.5750
            Roll Printing
211.5770
            Rotogravure Printing
211.5790
            Rotogravure Printing Line
211.5810
            Safety Relief Valve
211.5830
            Sandblasting
211.5850
            Sanding Sealers
211.5860
            Scientific Instrument
211.5870
            Screening
211.5875
            Screen Printing
211.5880
            Screen Printing on Paper
211.5885
            Screen Reclamation
211.5890
            Sealer
211.5910
            Semi-Transparent Stains
211.5930
            Sensor
211.5950
            Set of Safety Relief Valves
211.5970
            Sheet Basecoat
211.5980
            Sheet-Fed
211.5990
            Shotblasting
211.6010
            Side-Seam Spray Coat
211.6025
            Single Unit Operation
211.6030
            Smoke
211.6050
            Smokeless Flare
211.6060
            Soft Coat
211.6070
            Solvent
211.6090
            Solvent Cleaning
211.6110
            Solvent Recovery System
211.6130
            Source
            Specialty Coatings
211.6140
211.6145
            Specialty Coatings for Motor Vehicles
211.6150
            Specialty High Gloss Catalyzed Coating
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
211.6330
            Stationary Emission Source
            Stationary Emission Unit
211.6350
            Stationary Gas Turbine
211.6355
211.6360
            Stationary Reciprocating Internal Combustion Engine
211.6370
            Stationary Source
           Stationary Storage Tank
211.6390
211.6400
           Stencil Coat
211.6405
           Sterilization Indicating Ink
211.6410
           Storage Tank or Storage Vessel
```

```
211.6420
            Strippable Spray Booth Coating
211.6425
            Stripping
211.6430
            Styrene Devolatilizer Unit
211.6450
            Styrene Recovery Unit
211.6470
            Submerged Loading Pipe
211.6490
            Substrate
211.6510
            Sulfuric Acid Mist
211.6530
           Surface Condenser
211.6535
           Surface Preparation
           Surface Preparation Materials
211.6540
211.6550
           Synthetic Organic Chemical or Polymer Manufacturing Plant
211.6570
            Tablet Coating Operation
211.6580
            Texture Coat
211.6590
            Thirty-Day Rolling Average
211.6610
            Three-Piece Can
211.6620
            Three or Four Stage Coating System
211.6630
            Through-the-Valve Fill
211.6650
            Tooling Resin
211.6670
            Topcoat
211.6690
            Topcoat Operation
211.6695
            Topcoat System
211.6710
            Touch-Up
211.6720
           Touch-Up Coating
211.6730
           Transfer Efficiency
211.6750
           Tread End Cementing
211.6770
           True Vapor Pressure
211.6790
           Turnaround
211.6810
           Two-Piece Can
211.6830
           Under-the-Cup Fill
211.6850
           Undertread Cementing
211.6860
           Uniform Finish Blender
           Unregulated Safety Relief Valve
211.6870
211.6880
           Vacuum Metallizing
211.6890
           Vacuum Producing System
211.6910
            Vacuum Service
211.6930
           Valves Not Externally Regulated
           Vapor Balance System
211.6950
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)
           Volatile Organic Material (VOM) or Volatile Organic Compound (VOC)
211.7150
211.7170
           Volatile Petroleum Liquid
211.7190
           Wash Coat
211.7200
           Washoff Operations
           Wastewater (Oil/Water) Separator
211.7210
           Weak Nitric Acid Manufacturing Process
211.7230
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 A Rule into Section Table 211.APPENDIX B Section into Rule Table

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

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. 14271,14254, effective September 25, 2007; 2008; amended in R1007-08 at 34 Ill. Reg. 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 R10-7 at 34 Ill. Reg. 1391, effective January 11, 2010; amended in R10-8 at 34 Ill. Reg. , effective

Section 211.1000 Class II Finish "Class II Finish" means a finish that meets the specifications of Voluntary Product Standard PS-59-73, as approved by the American National Standards Institute. (Source: Added at 34 Ill. Reg.____, effective____) Section 211.1745 Digital Printing "Digital Printing" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, the transfer of electronic files directly from a computer to an electronically driven output device that prints the image directly on the selected media (substrate). Printing using home and office equipment is excluded from this definition. (Source: Added at 34 Ill. Reg. _____, effective_____ Section 211.1878 Electrical Apparatus Component "Electrical Apparatus Component" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, an internal component such as wires, windings, stators, rotors, magnets, contacts, relays, energizers, and connections in an apparatus that generates or transmits electrical energy including, but not limited to, alternators, generators, transformers, electric motors, cables, and circuit breakers, except for the actual cabinet in which the components are housed. Electrical components of graphic arts application equipment and hot-line tools are also included in this category. (Source: Added at 34 Ill. Reg. ____, effective____) Section 211.1885 Electronic Component "Electronic Component" means, for the purposes of 35 Ill. Adm. Code 218.182(f), and 219.182(f), 218.187, and 219.187, all portions of an electronic assembly, including, but not limited to, circuit board assemblies, printed wire assemblies, printed circuit boards, soldered joints, ground wires, bus bars, and associated electronic component manufacturing equipment such as screens and filters, except for the actual cabinet in which the components are housed. (Source: Amended at 34 Ill. Reg. ____, effective_____) Section 211.2355211.2358 Flat Wood Paneling "Flat Wood Paneling" means natural finish hardwood plywood panels, hardwood panels with Class II finishes, tileboard, exterior siding, and printed interior panels made of hardwood, plywood, or thin particleboard. (Source: Added at 34 Ill. Reg. _____, effective_____)

"Flat Wood Paneling Coating Line" means a coating line in which any protective, decorative, or functional coating is applied to flat wood paneling.

Section 211.2356211.2359 Flat Wood Paneling Coating Line

, 022007.
Section 211.2368 Flexible Packaging
"Flexible Packaging" means any package or part of a package, the shape of which can be readily changed. Flexible packaging includes, but is not limited to, bags, pouches, liners, and wraps utilizing paper, plastic, film, aluminum foil, metalized or coated paper or film, or any combination of these materials. Shrink-wrap labels or wrappers (but not self-adhesive labels) printed on or inline with a flexible packaging printing press are also considered to be flexible packaging. Flexible packaging does not include folding cartons, gift wraps, hot stamp foils, wall coverings, vinyl products, decorative laminates, floor coverings, or tissue products.
(Source: Added at 34 Ill. Reg, effective)
Section 211.2615 General Work Surface
"General Work Surface" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, an area of a medical device or pharmaceutical manufacturing facility where solvent cleaning is performed on work surfaces, but for which cleaning specifications are not required to be maintained in accordance with criteria and procedures established to meet requirements of the United States Food and Drug Administration and/or other applicable regulatory agencies with authority over manufacturing operations for medical devices and/or pharmaceuticals. General work surfaces shall not include items defined under "Janitorial Cleaning-".
(Source: Added at 34 Ill. Reg, effective)
Section 211.2830 Heatset
"Heatset" means a class of lithography or letterpress which that requires a heated dryer to solidify the printing inks.
(Source: Amended at 34 Ill. Reg, effective)
Section 211.2855211.2840 Heatset Web Letterpress Printing Line
"Heatset Web Letterpress Printing Line" means a letterpress printing line in which a continuous roll of substrate is fed through the printing press and an oven is used to solidify the printing inks.
(Source: Added at 34 Ill. Reg, effective)
Section 211.2965 High Precision Optic
"High Precision Optic" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, an optical element used in an electro-optical device that is designed to sense, detect, or transmit light energy, including specific wavelengths of light energy and changes in light energy levels.
(Source: Added at 34 Ill. Reg, effective)
Section 211.3215 Janitorial Cleaning

"Janitorial Cleaning" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, the cleaning of building or facility components, including, but not limited to, floors, ceilings, walls, windows, doors, stairs, bathrooms, furnishings, and exterior surfaces of office equipment, and excludes the cleaning of work areas where manufacturing or repair activity is performed. (Source: Added at 34 Ill. Reg. ____, effective_____) Section 211.3305 Letterpress Printing Line "Letterpress Printing Line" means a web or sheetfed printing line that does not constitute a flexographic printing line, in which the image area is raised relative to the non-image area and the ink is transferred to the substrate directly from the image surface. (Source: Added at 34 Ill. Reg. ____, effective_____) Section 211.3555 Maintenance Cleaning "Maintenance Cleaning" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, a solvent cleaning operation or activity carried out to ensure that general work areas where manufacturing or repair activity is performed remains remain clean, and to clean tools, machinery, molds, forms, jigs, and equipment. This definition does not include the cleaning of coatings, adhesives, or ink application equipment. (Source: Added at 34 Ill. Reg. ____, effective_____) Section 211.3705 Medical Device "Medical Device" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, an instrument, apparatus, implement, machine, contrivance, implant, in vitro reagent or other similar article, including any component or accessory, that meets one or more of the following conditions: it is intended for use in the diagnosis of disease or other conditions, or in the cure, mitigation, treatment, or prevention of disease; it is intended to affect the structure or any function of the body; b) orit is defined in the National Formulary or the United States Pharmacopeia, c) or any supplement to them. (Source: Added at 34 Ill. Reg. ____, effective____)

Section 211.3707 Medical Device and Pharmaceutical Manufacturing

"Medical Device and Pharmaceutical Manufacturing" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, the collection of equipment and activities to prepare, utilize, maintain, and repair work areas, in order to accomplish one or more steps in preparing a medical device or pharmaceutical for its intended use. Manufacturing is typically, but not always, conducted in accordance with criteria and procedures established to meet requirements of the United States Food and Drug Administration and/or other applicable regulatory agencies with authority over manufacturing operations for global sales of medical devices and/or pharmaceuticals. Work areas and equipment shall include all machinery,

tools, equipment, rooms, tables, countertops, and facilities for maintaining employee health and safety that are subject to such criteria and procedures.
(Source: Added at 34 Ill. Reg, effective)
Section 211.4065 Non-Heatset
"Non-heatset" means a class of lithography or letterpress which that does not require a heated dryer to solidify the printing inks. Ultraviolet-cured and electron beam-cured inks are considered non-heatset.
(Source: Amended at 34 Ill. Reg, effective)
Section 211.5335 Radiation Effect Coating
"Radiation Effect Coating" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, a coating or coating system engineered to interact, through absorption or reflection, with specific regions of the electromagnetic energy spectrum, such as the ultraviolet, visible, infrared, or microwave regions. Uses include, but are not limited to, lightning strike protection, electromagnetic pulse protection, and radar avoidance. Coatings that have been designated "classified" by the Department of Defense are not included in this definition.
(Source: Added at 34 Ill. Reg, effective)
Section 211.5535 Repair Cleaning
"Repair Cleaning" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, a solvent cleaning operation or activity carried out during a repair process.
(Source: Added at 34 Ill. Reg, effective)
Section 211.5585 Research and Development Operation
"Research and Development Operation" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, an operation whose purpose is for research and development of new processes and products, that is conducted under the close supervision of technically trained personnel, and that is not involved in the manufacture of final or intermediate products for commercial purposes, except in a de minimis manner.
(Source: Added at 34 Ill. Reg, effective)
Section 211.5860 Scientific Instrument
"Scientific Instrument" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, an instrument, including the components, assemblies, and subassemblies used in their manufacture, and associated accessories and reagents that isare used for the detection, measurement, analysis, separation, synthesis, or sequencing of various compounds.
(Source: Added at 34 Ill. Reg, effective)
Section 211.5875 Screen Printing

which a refined form of stencil has been applied. The stencil openings determin the form and dimensions of the imprint.
(Source: Added at 34 Ill. Reg, effective)
Section 211.5885 Screen Reclamation
"Screen Reclamation" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, a solvent cleaning activity carried out in a screen printing operation wherein which the screen is completely cleaned and the stencil removed for recycling or reuse of the screen for other production runs.
(Source: Added at 34 Ill. Reg, effective)
Section 211.6405 Sterilization Indicating Ink
"Sterilization Indicating Ink" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, an ink that changes color to indicate that sterilization has occurred. Such ink is used to monitor the sterilization of medical instruments, autoclave efficiency, and the thermal processing of foods for prevention of spoilage.
(Source: Added at 34 Ill. Reg, effective)
Section 211.6425 Stripping
"Stripping" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, the removal of cured coatings, cured inks, or cured adhesives.
(Source: Added at 34 Ill. Reg, effective)
Section 211.6535 Surface Preparation
"Surface Preparation" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, the removal of contaminants such as dust, soil, oil, and grease prior to coating, adhesive, or ink applications.
(Source: Added at 34 Ill. Reg, effective)
Section 211.7290 Wood Furniture
"Wood furniture" means room furnishings including cabinets (kitchen, bath and vanity), tables, chairs, beds, sofas, shutters, art objects, wood paneling othe than flat wood paneling, wood flooring and any other coated furnishings made o wood, wood composition or fabricated wood materials.
(Source: Amended at 34 Ill. Reg, effective)

"Screen Printing" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, a process in which the printing ink passes through a taut screen or fabric to

ILLINOIS REGISTER

POLLUTION CONTROL BOARD

NOTICE OF PROPOSED AMENDMENTS

Document comparison done by DeltaView on Friday, January 29, 2010 11:38:42 AM

Input:	
Document 1	file://l:/Input/35-211-Agency(issue6).doc
Document 2	file://l:/Input/35-211-JCARr01(issu6).doc
Rendering set	Standard

Legend:		
Insertion		
Deletion-		
Moved from		
Moved to		
Style change		
Format change		
Moved deletion		
Inserted cell		
Deleted cell		
Moved cell		
Split/Merged cell		
Padding cell		

Statistics:		
	Count	(See all
Insertions	9	92
Deletions	2	26
Moved from		1
Moved to		1
Style change		0
Format changed		0
Total changes	12	20

ISI NOTICE VERSION

1 2 3 4 5		TITLE 35: ENVIRONMENTAL PROTECTION SUBTITLE B: AIR POLLUTION CHAPTER I: POLLUTION CONTROL BOARD SUBCHAPTER c: EMISSION STANDARDS AND LIMITATIONS FOR STATIONARY SOURCES
6 7		PART 211
8 9		DEFINITIONS AND GENERAL PROVISIONS
10		SUBPART A: GENERAL PROVISIONS
11		
12	Section	
13	211.101	Incorporations by Reference
14	211.102	Abbreviations and Conversion Factors
15		
16		SUBPART B: DEFINITIONS
17	G .:	
18	Section	04 D-5-:4:
19	211.121	Other Definitions
20	211.122	Definitions (Repealed) Accelacota
21 22	211.130 211.150	Accumulator
23	211.130	Acid Gases
24	211.170	
25	211.210	Actual Heat Input Adhesive
26	211.230	Adhesion Promoter
27	211.250	Aeration
28	211.270	Aerosol Can Filling Line
29	211.290	Afterburner
30	211.310	Air Contaminant
31	211.330	Air Dried Coatings
32	211.350	Air Oxidation Process
33	211.370	Air Pollutant
34	211.390	Air Pollution
35	211.410	Air Pollution Control Equipment
36	211.430	Air Suspension Coater/Dryer
37	211.450	Airless Spray
38	211.470	Air Assisted Airless Spray
39	211.474	Alcohol
40	211.479	Allowance
41	211.484	Animal
42	211.485	Animal Pathological Waste
43	211.490	Annual Grain Through-Put

44	211.495	Anti Glara/Safaty Castina
45	211.493	Anti-Glare/Safety Coating Application Area
46	211.510	Application Area Architectural Coating
47	211.550	A a A multipad
48	211.560	• •
4 0 49		As-Applied Fountain Solution
50	211.570	Asphalt
	211.590	Asphalt Prime Coat Automobile
51	211.610	
52 53	211.630	Automobile or Light-Duty Truck Assembly Source or Automobile or Light-Duty
53	211 650	Truck Manufacturing Plant
54	211.650	Automobile or Light-Duty Truck Refinishing
55 56	211.660	Automotive/Transportation Plastic Parts
56	211.665	Auxiliary Boiler
57 59	211.670	Baked Coatings
58	211.680	Bakery Oven
59	211.685	Basecoat/Clearcoat System
60	211.690	Batch Loading
61	211.695	Batch Operation
62	211.696	Batch Process Train
63	211.710	Bead-Dipping B: 1
64	211.730	Binders
65	211.740	Brakehorsepower (rated-bhp)
66	211.750	British Thermal Unit
67	211.770	Brush or Wipe Coating
68	211.790	Bulk Gasoline Plant
69	211.810	Bulk Gasoline Terminal
70	211.820	Business Machine Plastic Parts
71	211.830	Can
72	211.850	Can Coating
73	211.870	Can Coating Line
74	211.890	Capture
75	211.910	Capture Device
76	211.930	Capture Efficiency
77	211.950	Capture System
78	211.953	Carbon Adsorber
79	211.955	Cement
80	211.960	Cement Kiln
81	211.970	Certified Investigation
82	211.980	Chemical Manufacturing Process Unit
83	211.990	Choke Loading
84	211.995	Circulating Fluidized Bed Combustor
85	<u>211.1000</u>	Class II Finish
86	211.1010	Clean Air Act

87	211.1050	Cleaning and Separating Operation
88	211.1070	Cleaning Materials
89	211.1090	Clear Coating
90	211.1110	Clear Topcoat
91	211.1120	Clinker
92	211.1130	Closed Purge System
93	211.1150	Closed Vent System
94	211.1170	Coal Refuse
95	211.1190	Coating
96	211.1210	Coating Applicator
97	211.1230	Coating Line
98	211.1250	Coating Plant
99	211.1270	Coil Coating
100	211.1290	Coil Coating Line
101	211.1310	Cold Cleaning
102	211.1312	Combined Cycle System
103	211.1315	Combustion Tuning
104	211.1316	Combustion Turbine
105	211.1320	Commence Commercial Operation
106	211.1324	Commence Operation
107	211.1328	Common Stack
108	211.1330	Complete Combustion
109	211.1350	Component
110	211.1370	Concrete Curing Compounds
111	211.1390	Concentrated Nitric Acid Manufacturing Process
112	211.1410	Condensate
113	211.1430	Condensible PM-10
114	211.1435	Container Glass
115	211.1465	Continuous Automatic Stoking
116	211.1467	Continuous Coater
117	211.1470	Continuous Process
118	211.1490	Control Device
119	211.1510	Control Device Efficiency
120	211.1515	Control Period
121	211.1520	Conventional Air Spray
122	211.1530	Conventional Soybean Crushing Source
123	211.1550	Conveyorized Degreasing
124	211.1570	Crude Oil
125	211.1590	Crude Oil Gathering
126	211.1610	Crushing
127	211.1630	Custody Transfer
128	211.1650	Cutback Asphalt
129	211.1670	Daily-Weighted Average VOM Content

120	211 1600	Desc
130	211.1690	Day
131	211.1710	Degreaser Delivery Vessel
132	211.1730	Delivery Vessel
133	211.1740	Diesel Engine
134	<u>211.1745</u>	Digital Printing Die Gestiere
135	211.1750	Dip Coating
136	211.1770	Distillate Fuel Oil
137	211.1780	Distillation Unit
138	211.1790	Drum
139	211.1810	Dry Cleaning Operation or Dry Cleaning Facility
140	211.1830	Dump-Pit Area
141	211.1850	Effective Grate Area
142	211.1870	Effluent Water Separator
143	211.1875	Elastomeric Materials
144	<u>211.1878</u>	Electrical Apparatus Component
145	211.1880	Electromagnetic Interference/Radio Frequency Interference (EMI/RFI) Shielding
146	011 1005	Coatings
147	211.1885	Electronic Component
148	211.1890	Electrostatic Bell or Disc Spray
149	211.1900	Electrostatic Prep Coat
150	211.1910	Electrostatic Spray
151	211.1920	Emergency or Standby Unit
152	211.1930	Emission Rate
153	211.1950	Emission Unit
154	211.1970	Enamel
155	211.1990	Enclose
156	211.2010	End Sealing Compound Coat
157	211.2030	Enhanced Under-the-Cup Fill
158	211.2050	Ethanol Blend Gasoline
159	211.2070	Excess Air
160	211.2080	Excess Emissions
161	211.2090	Excessive Release
162	211.2110	Existing Grain-Drying Operation (Repealed)
163	211.2130	Existing Grain-Handling Operation (Repealed)
164	211.2150	Exterior Base Coat
165	211.2170	Exterior End Coat
166	211.2190	External Floating Roof
167	211.2210	Extreme Performance Coating
168	211.2230	Fabric Coating
169	211.2250	Fabric Coating Line
170	211.2270	Federally Enforceable Limitations and Conditions
171	211.2285	Feed Mill
172	211.2290	Fermentation Time

173	211.2300	Fill
174	211.2310	Final Repair Coat
175	211.2330	Firebox
176	211.2350	Fixed-Roof Tank
177	211.2355	Flare
178	211.2357	Flat Glass
179	211.2358	Flat Wood Paneling
180	211.2359	Flat Wood Paneling Coating Line
181	211.2360	Flexible Coating
182	211.2365	Flexible Operation Unit
183	211.2368	Flexible Packaging
184	211.2370	Flexographic Printing
185	211.2390	Flexographic Printing Line
186	211.2410	Floating Roof
187	211.2420	Fossil Fuel
188	211.2425	Fossil Fuel-Fired
189	211.2430	Fountain Solution
190	211.2450	Freeboard Height
191	211.2470	Fuel Combustion Emission Unit or Fuel Combustion Emission Source
192	211.2490	Fugitive Particulate Matter
193	211.2510	Full Operating Flowrate
194	211.2530	Gas Service
195	211.2550	Gas/Gas Method
196	211.2570	Gasoline
197	211.2590	Gasoline Dispensing Operation or Gasoline Dispensing Facility
198	211.2610	Gel Coat
199	211.2615	General Work Surface
200	211.2620	Generator
201	211.2625	Glass Melting Furnace
202	211.2630	Gloss Reducers
203	211.2650	Grain
204	211.2670	Grain-Drying Operation
205	211.2690	Grain-Handling and Conditioning Operation
206	211.2710	Grain-Handling Operation
207	211.2730	Green-Tire Spraying
208	211.2750	Green Tires
209	211.2770	Gross Heating Value
210	211.2790	Gross Vehicle Weight Rating
211	211.2810	Heated Airless Spray
212	211.2815	Heat Input
213	211.2820	Heat Input Rate
214	211.2830	Heatset
215	<u>211.2840</u>	Heatset Web Letterpress Printing Line

216	211.2850	Heatset Web Offset Lithographic Printing Line
217	211.2870	Heavy Liquid
218	211.2890	Heavy Metals
219	211.2910	Heavy Off-Highway Vehicle Products
220	211.2930	Heavy Off-Highway Vehicle Products Coating
221	211.2950	Heavy Off-Highway Vehicle Products Coating Line
222	211.2965	High Precision Optic
223	211.2970	High Temperature Aluminum Coating
224	211.2990	High Volume Low Pressure (HVLP) Spray
225	211.3010	Hood
226	211.3030	Hot Well
227	211.3050	Housekeeping Practices
228	211.3070	Incinerator
229	211.3090	Indirect Heat Transfer
230	211.3100	Industrial Boiler
231	211.3110	Ink
232	211.3130	In-Process Tank
233	211.3150	In-Situ Sampling Systems
234	211.3170	Interior Body Spray Coat
235	211.3190	Internal-Floating Roof
236	211.3210	Internal Transferring Area
237	211.3215	Janitorial Cleaning
238	211.3230	Lacquers
239	211.3250	Large Appliance
240	211.3270	Large Appliance Coating
241	211.3290	Large Appliance Coating Line
242	211.3300	Lean-Burn Engine
243	211.3305	Letterpress Printing Line
244	211.3310	Light Liquid
245	211.3330	Light-Duty Truck
246	211.3350	Light Oil
247	211.3355	Lime Kiln
248	211.3370	Liquid/Gas Method
249	211.3390	Liquid-Mounted Seal
250	211.3410	Liquid Service
251	211.3430	Liquids Dripping
252	211.3450	Lithographic Printing Line
253	211.3470	Load-Out Area
254	211.3475	Load Shaving Unit
255	211.3480	Loading Event
256	211.3483	Long Dry Kiln
257	211.3485	Long Wet Kiln
258	211.3487	Low-NO _x Burner

250	211 2400	T 01 (0 ()
259	211.3490	Low Solvent Coating
260	211.3500	Lubricating Oil
261	211.3510	Magnet Wire
262	211.3530	Magnet Wire Coating
263	211.3550	Magnet Wire Coating Line
264	<u>211.3555</u>	Maintenance Cleaning
265	211.3570	Major Dump Pit
266	211.3590	Major Metropolitan Area (MMA)
267	211.3610	Major Population Area (MPA)
268	211.3620	Manually Operated Equipment
269	211.3630	Manufacturing Process
270	211.3650	Marine Terminal
271	211.3660	Marine Vessel
272	211.3670	Material Recovery Section
273	211.3690	Maximum Theoretical Emissions
274	211.3695	Maximum True Vapor Pressure
275	211.3705	Medical Device
276	211.3707	Medical Device and Pharmaceutical Manufacturing
277	211.3710	Metal Furniture
278	211.3730	Metal Furniture Coating
279	211.3750	Metal Furniture Coating Line
280	211.3770	Metallic Shoe-Type Seal
281	211.3780	Mid-Kiln Firing
282	211.3790	Miscellaneous Fabricated Product Manufacturing Process
283	211.3810	Miscellaneous Formulation Manufacturing Process
284	211.3830	Miscellaneous Metal Parts and Products
285	211.3850	Miscellaneous Metal Parts and Products Coating
286	211.3870	Miscellaneous Metal Parts or Products Coating Line
287	211.3890	Miscellaneous Organic Chemical Manufacturing Process
288	211.3910	Mixing Operation
289	211.3915	Mobile Equipment
290	211.3930	Monitor
291	211.3950	Monomer
292	211.3960	Motor Vehicles
293	211.3965	Motor Vehicle Refinishing
294	211.3970	Multiple Package Coating
295	211.3980	Nameplate Capacity
296	211.3990	New Grain-Drying Operation (Repealed)
297	211.4010	New Grain-Handling Operation (Repealed)
298	211.4030	No Detectable Volatile Organic Material Emissions
299	211.4050	Non-Contact Process Water Cooling Tower
300	211.4055	Non-Flexible Coating
301	211.4065	Non-Heatset
201	211.7003	1 1011 Houtoot

302	211.4067	NO _x Trading Program
303	211.4070	Offset
304	211.4090	One Hundred Percent Acid
305	211.4090	
306	211.4110	One-Turn Storage Space
307	211.4150	Opacity Opaque Stains
307	211.4170	• •
309	211.4170	Open Top Vapor Degreasing Open-Ended Valve
310	211.4190	*
311	211.4210	Operator of a Gasoline Dispensing Operation or Operator of a Gasoline
312	211 4220	Dispensing Facility
313	211.4230	Organic Compound
313	211.4250	Organic Material and Organic Materials
	211.4260	Organic Solvent
315	211.4270	Organic Vapor
316	211.4280	Other Glass
317	211.4290	Oven
318	211.4310	Overall Control
319	211.4330	Overvarnish
320	211.4350	Owner of a Gasoline Dispensing Operation or Owner of a Gasoline Dispensing
321	011 1050	Facility
322	211.4370	Owner or Operator
323	211.4390	Packaging Rotogravure Printing
324	211.4410	Packaging Rotogravure Printing Line
325	211.4430	Pail
326	211.4450	Paint Manufacturing Source or Paint Manufacturing Plant
327	211.4470	Paper Coating
328	211.4490	Paper Coating Line
329	211.4510	Particulate Matter
330	211.4530	Parts Per Million (Volume) or PPM (Vol)
331	211.4550	Person
332	211.4590	Petroleum
333	211.4610	Petroleum Liquid
334	211.4630	Petroleum Refinery
335	211.4650	Pharmaceutical
336	211.4670	Pharmaceutical Coating Operation
337	211.4690	Photochemically Reactive Material
338	211.4710	Pigmented Coatings
339	211.4730	Plant
340	211.4740	Plastic Part
341	211.4750	Plasticizers
342	211.4770	PM-10
343		D (' D 11 'B' 34 C .
	211.4790	Pneumatic Rubber Tire Manufacture

345	211.4830	Polyester Resin Material(s)
346	211.4850	Polyester Resin Products Manufacturing Process
347	211.4870	Polystyrene Plant
348	211.4890	Polystyrene Resin
349	211.4910	Portable Grain-Handling Equipment
350	211.4930	Portland Cement Manufacturing Process Emission Source
351	211.4950	Portland Cement Process or Portland Cement Manufacturing Plant
352	211.4960	Potential Electrical Output Capacity
353	211.4970	Potential to Emit
354	211.4990	Power Driven Fastener Coating
355	211.5010	Precoat
356	211.5015	Preheater Kiln
357	211.5020	Preheater/Precalciner Kiln
358	211.5030	Pressure Release
359	211.5050	Pressure Tank
360	211.5060	Pressure/Vacuum Relief Valve
361	211.5061	Pretreatment Wash Primer
362	211.5065	Primary Product
363	211.5070	Prime Coat
364	211.5080	Primer Sealer
365	211.5090	Primer Surfacer Coat
366	211.5110	Primer Surfacer Operation
367	211.5130	Primers
368	211.5150	Printing
369	211.5170	Printing Line
370	211.5185	Process Emission Source
371	211.5190	Process Emission Unit
372	211.5195	Process Heater
373	211.5210	Process Unit
374	211.5230	Process Unit Shutdown
375	211.5245	Process Vent
376	211.5250	Process Weight Rate
377	211.5270	Production Equipment Exhaust System
378	211.5310	Publication Rotogravure Printing Line
379	211.5330	Purged Process Fluid
380	<u>211.5335</u>	Radiation Effect Coating
381	211.5340	Rated Heat Input Capacity
382	211.5350	Reactor
383	211.5370	Reasonably Available Control Technology (RACT)
384	211.5390	Reclamation System
385	211.5410	Refiner
386	211.5430	Refinery Fuel Gas
387	211.5450	Refinery Fuel Gas System

388	211.5470	Refinery Unit or Refinery Process Unit
389	211.5480	Reflective Argent Coating
390	211.5490	Refrigerated Condenser
391	211.5500	Regulated Air Pollutant
392	211.5510	Reid Vapor Pressure
393	211.5530	Repair
394	211.5535	Repair Cleaning
395	211.5550	Repair Coat
396	211.5570	Repaired
397	211.5580	Repowering
398	211.5585	Research and Development Operation
399	211.5590	Residual Fuel Oil
400	211.5600	Resist Coat
401	211.5610	Restricted Area
402	211.5630	Retail Outlet
403	211.5640	Rich-Burn Engine
404	211.5650	Ringelmann Chart
405	211.5670	Roadway
406	211.5690	Roll Coater
407	211.5710	Roll Coating
408	211.5730	Roll Printer
409	211.5750	Roll Printing
410	211.5770	Rotogravure Printing
411	211.5790	Rotogravure Printing Line
412	211.5810	Safety Relief Valve
413	211.5830	Sandblasting
414	211.5850	Sanding Sealers
415	211.5860	Scientific Instrument
416	211.5870	Screening
417	<u>211.5875</u>	Screen Printing
418	211.5880	Screen Printing on Paper
419	<u>211.5885</u>	Screen Reclamation
420	211.5890	Sealer
421	211.5910	Semi-Transparent Stains
422	211.5930	Sensor
423	211.5950	Set of Safety Relief Valves
424	211.5970	Sheet Basecoat
425	211.5980	Sheet-Fed
426	211.5990	Shotblasting
427	211.6010	Side-Seam Spray Coat
428	211.6025	Single Unit Operation
429	211.6030	Smoke
430	211.6050	Smokeless Flare

431	211.6060	Soft Coat
432	211.6070	Solvent
433	211.6090	Solvent Cleaning
434	211.6110	Solvent Recovery System
435	211.6130	Source
436	211.6140	Specialty Coatings
437	211.6145	Specialty Coatings for Motor Vehicles
438	211.6150	Specialty High Gloss Catalyzed Coating
439	211.6170	Specialty Leather
440	211.6190	Specialty Soybean Crushing Source
441	211.6210	Splash Loading
442	211.6230	Stack
443	211.6250	Stain Coating
444	211.6270	Standard Conditions
445	211.6290	Standard Cubic Foot (scf)
446	211.6310	Start-Up
447	211.6330	Stationary Emission Source
448	211.6350	Stationary Emission Unit
449	211.6355	Stationary Gas Turbine
450	211.6360	Stationary Reciprocating Internal Combustion Engine
451	211.6370	Stationary Source
452	211.6390	Stationary Storage Tank
453	211.6400	Stencil Coat
454	<u>211.6405</u>	Sterilization Indicating Ink
455	211.6410	Storage Tank or Storage Vessel
456	211.6420	Strippable Spray Booth Coating
457	211.6425	Stripping
458	211.6430	Styrene Devolatilizer Unit
459	211.6450	Styrene Recovery Unit
460	211.6470	Submerged Loading Pipe
461	211.6490	Substrate
462	211.6510	Sulfuric Acid Mist
463	211.6530	Surface Condenser
464	<u>211.6535</u>	Surface Preparation
465	211.6540	Surface Preparation Materials
466	211.6550	Synthetic Organic Chemical or Polymer Manufacturing Plant
467	211.6570	Tablet Coating Operation
468	211.6580	Texture Coat
469	211.6590	Thirty-Day Rolling Average
470	211.6610	Three-Piece Can
471	211.6620	Three or Four Stage Coating System
472	211.6630	Through-the-Valve Fill
473	211.6650	Tooling Resin

474	211.6670	Topcoat
475	211.6690	Topcoat Operation
476	211.6695	Topcoat System
477	211.6710	Touch-Up
478	211.6720	Touch-Up Coating
479	211.6730	Transfer Efficiency
480	211.6750	Tread End Cementing
481	211.6770	True Vapor Pressure
482	211.6790	Turnaround
483	211.6810	Two-Piece Can
484	211.6830	Under-the-Cup Fill
485	211.6850	Undertread Cementing
486	211.6860	Uniform Finish Blender
487	211.6870	Unregulated Safety Relief Valve
488	211.6880	Vacuum Metallizing
489	211.6890	Vacuum Producing System
490	211.6910	Vacuum Service
491	211.6930	Valves Not Externally Regulated
492	211.6950	Vapor Balance System
493	211.6970	Vapor Collection System
494	211.6990	Vapor Control System
495	211.7010	Vapor-Mounted Primary Seal
496	211.7030	Vapor Recovery System
497	211.7050	Vapor-Suppressed Polyester Resin
498	211.7070	Vinyl Coating
499	211.7090	Vinyl Coating Line
500	211.7110	Volatile Organic Liquid (VOL)
501	211.7130	Volatile Organic Material Content (VOMC)
502	211.7150	Volatile Organic Material (VOM) or Volatile Organic Compound (VOC)
503	211.7170	Volatile Petroleum Liquid
504	211.7190	Wash Coat
505	211.7200	Washoff Operations
506	211.7210	Wastewater (Oil/Water) Separator
507	211.7230	Weak Nitric Acid Manufacturing Process
508	211.7250	Web
509	211.7270	Wholesale Purchase – Consumer
510	211.7290	Wood Furniture
511	211.7310	Wood Furniture Coating
512	211.7330	Wood Furniture Coating Line
513	211.7350	Woodworking
514	211.7400	Yeast Percentage
515		-
516	211.APPEND	DIX A Rule into Section Table

517 211.APPENDIX B Section into Rule Table 518 519 AUTHORITY: Implementing Sections 9, 9.1, 9.9 and 10 and authorized by Sections 27 of the 520 Environmental Protection Act [415 ILCS 5/9, 9.1, 9.9, 10, 27]. 521 522 SOURCE: Adopted as Chapter 2: Air Pollution, Rule 201: Definitions, R71-23, 4 PCB 191, 523 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, 524 525 p. 124, effective July 28, 1979; amended in R80-5, at 7 Ill. Reg. 1244, effective January 21. 526 1983; codified at 7 Ill. Reg. 13590; amended in R82-1 (Docket A) at 10 Ill. Reg. 12624, effective 527 July 7, 1986; amended in R85-21(A) at 11 Ill. Reg. 11747, effective June 29, 1987; amended in 528 R86-34 at 11 Ill. Reg. 12267, effective July 10, 1987; amended in R86-39 at 11 Ill. Reg. 20804. 529 effective December 14, 1987; amended in R82-14 and R86-37 at 12 III. Reg. 787, effective December 24, 1987; amended in R86-18 at 12 Ill. Reg. 7284, effective April 8, 1988; amended 530 531 in R86-10 at 12 Ill. Reg. 7621, effective April 11, 1988; amended in R88-23 at 13 Ill. Reg. 532 10862, effective June 27, 1989; amended in R89-8 at 13 Ill. Reg. 17457, effective January 1, 533 1990; amended in R89-16(A) at 14 Ill. Reg. 9141, effective May 23, 1990; amended in R88-534 30(B) at 15 Ill. Reg. 5223, effective March 28, 1991; amended in R88-14 at 15 Ill. Reg. 7901. 535 effective May 14, 1991; amended in R91-10 at 15 Ill. Reg. 15564, effective October 11, 1991; 536 amended in R91-6 at 15 Ill. Reg. 15673, effective October 14, 1991; amended in R91-22 at 16 537 Ill. Reg. 7656, effective May 1, 1992; amended in R91-24 at 16 Ill. Reg. 13526, effective August 538 24, 1992; amended in R93-9 at 17 Ill. Reg. 16504, effective September 27, 1993; amended in 539 R93-11 at 17 Ill. Reg. 21471, effective December 7, 1993; amended in R93-14 at 18 Ill. Reg. 540 1253, effective January 18, 1994; amended in R94-12 at 18 III. Reg. 14962, effective September 541 21, 1994; amended in R94-14 at 18 Ill. Reg. 15744, effective October 17, 1994; amended in 542 R94-15 at 18 Ill. Reg. 16379, effective October 25, 1994; amended in R94-16 at 18 Ill. Reg. 543 16929, effective November 15, 1994; amended in R94-21, R94-31 and R94-32 at 19 Ill. Reg. 544 6823, effective May 9, 1995; amended in R94-33 at 19 Ill. Reg. 7344, effective May 22, 1995; 545 amended in R95-2 at 19 Ill. Reg. 11066, effective July 12, 1995; amended in R95-16 at 19 Ill. 546 Reg. 15176, effective October 19, 1995; amended in R96-5 at 20 Ill. Reg. 7590, effective May 547 22, 1996; amended in R96-16 at 21 Ill. Reg. 2641, effective February 7, 1997; amended in R97-548 17 at 21 Ill. Reg. 6489, effective May 16, 1997; amended in R97-24 at 21 Ill. Reg. 7695, 549 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. 550 551 Reg. 11405, effective June 22, 1998; amended in R01-9 at 25 Ill. Reg. 108, effective December 552 26, 2000; amended in R01-11 at 25 Ill. Reg. 4582, effective March 15, 2001; amended in R01-17 553 at 25 Ill. Reg. 5900, effective April 17, 2001; amended in R05-16 at 29 Ill. Reg. 8181, effective 554 May 23, 2005; amended in R05-11 at 29 Ill. Reg. 8892, effective June 13, 2005; amended in 555 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 III. Reg. 1387, effective January 556

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 R10-7 at 34 Ill. Reg. 1391, effective January 11, 2010; amended in R10-8 at 34 Ill. Reg. ______, effective ______.

557558

559

560	
561	SUBPART B: DEFINITIONS
562	
563	Section 211.1000 Class II Finish
564	
565	"Class II Finish" means a finish that meets the specifications of Voluntary Product Standard PS-
566	59-73, as approved by the American National Standards Institute.
567	
568	(Source: Added at 34 Ill. Reg, effective)
569	·
570	Section 211.1745 Digital Printing
571	
572	"Digital Printing" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, the transfer of
573	electronic files directly from a computer to an electronically driven output device that prints the
574	image directly on the selected media (substrate). Printing using home and office equipment is
575	excluded from this definition.
576	
577	(Source: Added at 34 Ill. Reg, effective)
578	`
579	Section 211.1878 Electrical Apparatus Component
580	
581	"Electrical Apparatus Component" means, for purposes of 35 Ill. Adm. Code 218.187 and
582	219.187, an internal component such as wires, windings, stators, rotors, magnets, contacts,
583	relays, energizers, and connections in an apparatus that generates or transmits electrical energy,
584	including, but not limited to, alternators, generators, transformers, electric motors, cables, and
585	circuit breakers, except for the actual cabinet in which the components are housed. Electrical
586	components of graphic arts application equipment and hot-line tools are also included in this
587	category.
588	
589	(Source: Added at 34 Ill. Reg, effective)
590	(20 m/os/ 12 data d/ 5 / m/ 1 tog
591	Section 211.1885 Electronic Component
592	21111000 21000 OMPONON
593	"Electronic Component" means, for the purposes of 35 Ill. Adm. Code 218.182(f), and
594	219.182(f), 218.187, and 219.187, all portions of an electronic assembly, including, but not
595	limited to, circuit board assemblies, printed wire assemblies, printed circuit boards, soldered
596	joints, ground wires, bus bars, and associated electronic component manufacturing equipment
597	such as screens and filters, except for the actual cabinet in which the components are housed.
598	such as selected and inteste, except for the actual caphiet in which the components are noused.
599	(Source: Amended at 34 Ill. Reg, effective)
600	Comos. Administration at 5 Tim. 1005, Olloon vo
601	Section 211.2358 Flat Wood Paneling
602	Decide Alliand That Wood I alleging

303	Flat wood Paneling means natural linish hardwood plywood panels, hardwood panels with
504	Class II finishes, tileboard, exterior siding, and printed interior panels made of hardwood,
505	plywood, or thin particleboard.
506	
507	(Source: Added at 34 Ill. Reg, effective)
508	
509	Section 211.2359 Flat Wood Paneling Coating Line
510	
511	"Flat Wood Paneling Coating Line" means a coating line in which any protective, decorative, or
512	functional coating is applied to flat wood paneling.
513	
514	(Source: Added at 34 Ill. Reg, effective)
515	
516	Section 211.2368 Flexible Packaging
517	
518	"Flexible Packaging" means any package or part of a package, the shape of which can be readily
519	changed. Flexible packaging includes, but is not limited to, bags, pouches, liners, and wraps
520	utilizing paper, plastic, film, aluminum foil, metalized or coated paper or film, or any
521	combination of these materials. Shrink-wrap labels or wrappers (but not self-adhesive labels)
522	printed on or in-line with a flexible packaging printing press are also considered to be flexible
523	packaging. Flexible packaging does not include folding cartons, gift wraps, hot stamp foils, wall
524	coverings, vinyl products, decorative laminates, floor coverings, or tissue products.
525	
526	(Source: Added at 34 Ill. Reg, effective)
527	(Source: Aldada at S. Amarcog)
528	Section 211.2615 General Work Surface
529	Section 211:2013 General Work Surface
530	"General Work Surface" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, an area
531	of a medical device or pharmaceutical manufacturing facility where solvent cleaning is
532	performed on work surfaces, but for which cleaning specifications are not required to be
533	maintained in accordance with criteria and procedures established to meet requirements of the
534	United States Food and Drug Administration and/or other applicable regulatory agencies with
535	authority over manufacturing operations for medical devices and/or pharmaceuticals. General
536	work surfaces shall not include items defined under "Janitorial Cleaning".
537	work surfaces shan not include items defined under Jamitorial Cleaning.
538	(Source: Added at 34 Ill. Reg, effective)
539	(Source: Added at 54 III. Reg, effective)
540	Section 211.2830 Heatset
541	Section 211.2030 Heatset
	"ITTootgot" moons a close of lithe combine on lettermoon that a lith a main a latter of the lither was a latter of the lither was a latter of the lither was a latter of the latter of t
542	"Heatset" means a class of lithography or letterpress that which requires a heated dryer to
543	solidify the printing inks.
544	(Course Amonded at 24 III Day
545	(Source: Amended at 34 Ill. Reg, effective)

040	
647	Section 211.2840 Heatset Web Letterpress Printing Line
648	
649	"Heatset Web Letterpress Printing Line" means a letterpress printing line in which a continuous
650	roll of substrate is fed through the printing press and an oven is used to solidify the printing inks.
651 652	(Source: Added at 34 Ill. Reg, effective)
653	(Source: Added at 54 III. Reg, effective)
654	Section 211.2965 High Precision Optic
655	
656	"High Precision Optic" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, an
657	optical element used in an electro-optical device that is designed to sense, detect, or transmit
658	light energy, including specific wavelengths of light energy and changes in light energy levels.
659	(C
660 661	(Source: Added at 34 Ill. Reg, effective)
662	Section 211.3215 Janitorial Cleaning
663	Section 211.5215 Santorial Cleaning
664	"Janitorial Cleaning" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, the
665	cleaning of building or facility components, including, but not limited to, floors, ceilings, walls,
666	windows, doors, stairs, bathrooms, furnishings, and exterior surfaces of office equipment, and
667	excludes the cleaning of work areas where manufacturing or repair activity is performed.
668	
669	(Source: Added at 34 Ill. Reg, effective)
670	
671	Section 211.3305 Letterpress Printing Line
672 673	"I attempress Drinting I inc" moons a yeah or shootfed minting live that does not constitute a
674	"Letterpress Printing Line" means a web or sheetfed printing line that does not constitute a flexographic printing line, in which the image area is raised relative to the non-image area and
675	the ink is transferred to the substrate directly from the image surface.
676	the fire is transferred to the substrate directly from the image surface.
677	(Source: Added at 34 Ill. Reg, effective)
678	(
679	Section 211.3555 Maintenance Cleaning
680	
681	"Maintenance Cleaning" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, a
682	solvent cleaning operation or activity carried out to ensure that general work areas where
683	manufacturing or repair activity is performed remain clean, and to clean tools, machinery, molds,
684	forms, jigs, and equipment. This definition does not include the cleaning of coatings, adhesives,
685	or ink application equipment.
686	(C A 11 1 4 24 11 D
687	(Source: Added at 34 Ill. Reg, effective)
688	

589	Section 211.	3705 Medical Device
590 601	UN (. 1; 1 D .	' H C C25 TH A 1 C .1 010 107 1010 107
591		vice" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, an instrument,
592		aplement, machine, contrivance, implant, in vitro reagent or other similar article,
593 594	including an	y component or accessory, that meets one or more of the following conditions:
595	<u>a)</u>	it is intended for use in the diagnosis of disease or other conditions, or in the cure,
596		mitigation, treatment, or prevention of disease;
597		
598 599	<u>b</u>)	it is intended to affect the structure or any function of the body; or
700	<u>c)</u>	it is defined in the National Formulary or the United States Pharmacopeia, or any
701		supplement to them.
702		
703	(Sour	rce: Added at 34 Ill. Reg, effective)
704	•	
705	Section 211.	3707 Medical Device and Pharmaceutical Manufacturing
706		
707	"Medical De	vice and Pharmaceutical Manufacturing" means, for purposes of 35 Ill. Adm. Code
708	218.187 and	219.187, the collection of equipment and activities to prepare, utilize, maintain, and
709	repair work a	areas, in order to accomplish one or more steps in preparing a medical device or
710	pharmaceutic	cal for its intended use. Manufacturing is typically, but not always, conducted in
711		vith criteria and procedures established to meet requirements of the United States
712		ug Administration and/or other applicable regulatory agencies with authority over
713		ng operations for global sales of medical devices and/or pharmaceuticals. Work
714	areas and equ	aipment shall include all machinery, tools, equipment, rooms, tables, countertops,
715		for maintaining employee health and safety that are subject to such criteria and
716	procedures.	
717		
718	(Sour	rce: Added at 34 Ill. Reg, effective)
719	0 4 011	ADCE NO TY .
720	Section 211.	4065 Non-Heatset
721	113.T 1	
722		"means a class of lithography or letterpress that which does not require a heated
723		lify the printing inks. Ultraviolet-cured and electron beam-cured inks are considered
724	non-heatset.	
725	.	
726	(Sour	rce: Amended at 34 Ill. Reg, effective)
727		
728	Section 211.	5335 Radiation Effect Coating
729		
730		ffect Coating" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, a
731	coating or co	ating system engineered to interact, through absorption or reflection, with specific

732	regions of the electromagnetic energy spectrum, such as the ultraviolet, visible, infrared, or
733	microwave regions. Uses include, but are not limited to, lightning strike protection,
734	electromagnetic pulse protection, and radar avoidance. Coatings that have been designated
735	"classified" by the Department of Defense are not included in this definition.
736	
737	(Source: Added at 34 Ill. Reg, effective)
738	<u> </u>
739	Section 211.5535 Repair Cleaning
740	
741	"Repair Cleaning" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, a solvent
742	cleaning operation or activity carried out during a repair process.
743	
744	(Source: Added at 34 Ill. Reg, effective)
745	
746	Section 211.5585 Research and Development Operation
747	
748	"Research and Development Operation" means, for purposes of 35 Ill. Adm. Code 218.187 and
749	219.187, an operation whose purpose is for research and development of new processes and
750	products, that is conducted under the close supervision of technically trained personnel, and that
751	is not involved in the manufacture of final or intermediate products for commercial purposes,
752	except in a de minimis manner.
753	
754	(Source: Added at 34 Ill. Reg, effective)
755	
756	Section 211.5860 Scientific Instrument
757	
758	"Scientific Instrument" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, an
759	instrument, including the components, assemblies, and subassemblies used in their manufacture
760	and associated accessories and reagents that are used for the detection, measurement, analysis,
761	separation, synthesis, or sequencing of various compounds.
762	
763	(Source: Added at 34 Ill. Reg, effective)
764	
765	Section 211.5875 Screen Printing
766	
767	"Screen Printing" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, a process in
768	which the printing ink passes through a taut screen or fabric to which a refined form of stencil
769	has been applied. The stencil openings determine the form and dimensions of the imprint.
770	
771	(Source: Added at 34 Ill. Reg, effective)
772	
773	Section 211.5885 Screen Reclamation
774	

775	"Screen Reclamation" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, a solvent
776	cleaning activity carried out in a screen printing operation in which the screen is completely
777	cleaned and the stencil removed for recycling or reuse of the screen for other production runs.
778	
779	(Source: Added at 34 Ill. Reg, effective)
780	
781	Section 211.6405 Sterilization Indicating Ink
782	
783	"Sterilization Indicating Ink" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, an
784	ink that changes color to indicate that sterilization has occurred. Such ink is used to monitor the
785	sterilization of medical instruments, autoclave efficiency, and the thermal processing of foods for
786	prevention of spoilage.
787	
788	(Source: Added at 34 Ill. Reg, effective)
789	
790	Section 211.6425 Stripping
791	
792	"Stripping" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, the removal of cured
793	coatings, cured inks, or cured adhesives.
794	
795	(Source: Added at 34 Ill. Reg, effective)
796	
797	Section 211.6535 Surface Preparation
798	NG C D (
799	"Surface Preparation" means, for purposes of 35 Ill. Adm. Code 218.187 and 219.187, the
800	removal of contaminants such as dust, soil, oil, and grease prior to coating, adhesive, or ink
801	applications.
802	(Course Add 4 of 24 III Dog CC of
803	(Source: Added at 34 Ill. Reg, effective)
804 805	Section 211.7290 Wood Furniture
805 806	Section 211.7290 Wood Furniture
800 807	"Wood furniture" means room furnishings including achinets (tritchen both and venity) tables
80 <i>7</i> 808	"Wood furniture" means room furnishings, including cabinets (kitchen, bath and vanity), tables, chairs, beds, sofas, shutters, art objects, wood paneling other than flat wood paneling, wood
809	flooring and any other coated furnishings made of wood, wood composition or fabricated wood
810	materials.
811	muonais.
812	(Source: Amended at 34 Ill. Reg. , effective)
U12	(Source. 1 included at 54 in. Reg, checuve