POLLUTION CONTROL BOARD

NOTICE OF PROPOSED AMENDMENTS

1) <u>Heading of the Part</u>: Organic Material Emission Standards and Limitations

2) <u>Code Citation</u>: 35 Ill. Adm. Code 215

3)	Section Numbers:	Proposed Action:
	215.104	Amend
	215.105	Amend
	215.585	Repeal



- 4) <u>Statutory Authority</u>: Implementing Section 10 and authorized by Sections 27 and 28 of the Environmental Protection Act [415 ILCS 5/10, 27 and 28]
- A Complete Description of the Subjects and Issues Involved: A lengthy discussion of the whole of this rulemaking docket is discussed in the Board's April 19, 2012 opinion and order: In the Matter of: Gasoline Volatility Standards and Motor Vehicle Refinishing; Proposed Amendments to 35 Ill. Adm. Code Parts 211, 215, 218, and 219, R 12-24 (Apr. 19, 2012). In Part 218, this proposal repeals the Pollution Control Board's ozone attainment area Gasoline Volatility Standards at 35 Ill. Adm. Code 215.585, as these standards were superseded by the federal Gasoline Volatility Standards. This proposal also repeals the definition of "Reid vapor pressure" in 35 Ill. Adm. Code 215.104 and repeals certain incorporations by reference at 35 Ill. Adm. Code 215.105 to be consistent with the proposed repeal of the Pollution Control Board's attainment area Gasoline Volatility Standards.
- Published studies or reports, and sources of underlying data, used to compose this rulemaking: Specifically as to Part 215 only, 40 CFR 80.27 (2010). As to the entire R12-24 proposal generally, see the list of documents in the answer to this question in the notice of proposed amendments to Part 218.
- 7) Will this rulemaking replace any emergency rulemaking currently in effect? No
- 8) <u>Does this rulemaking contain an automatic repeal date?</u> No
- 9) <u>Does this rulemaking contain incorporations by reference</u>? Yes; repeal is proposed.
- 10) Are there any other proposed rulemakings pending in this Part? No
- 11) <u>Statement of Statewide Policy Objective</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 805/3(b)].

POLLUTION CONTROL BOARD

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12) <u>Time, Place, and Manner in which interested persons may comment on this proposed rulemaking:</u> The Pollution Control Board will accept written public comments on this proposal for a period of 45 days after the date of publication in the *Illinois Register*. Comments should reference Docket R12-24 and be addressed to:

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

312/814-3620

The Board will also schedule two public hearings in this docket.

- 13) <u>Initial Regulatory Flexibility Analysis:</u>
 - A) Types of small businesses, small municipalities and not for profit corporations affected: None; proposed amendments repeal superseded state standards and related definitions and incorporations by reference.
 - B) Reporting, bookkeeping or other procedures required for compliance: None
 - C) Types of Professional skills necessary for compliance: None
- 14) Regulatory Agenda on which this rulemaking was summarized: January 2012

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: EMISSIONS STANDARDS AND LIMITATIONS

FOR STATIONARY SOURCES

PART 215

ORGANIC MATERIAL EMISSION STANDARDS AND LIMITATIONS

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215.100 Introduction
215.101 Clean-up and Disposal Operations
215.102 Testing Methods
215.103 Abbreviations and Conversion Factors

Definitions 215.104

Incorporation by Reference 215.105

215.106 Afterburners

215.107 Determination of Applicability

Measurement of Vapor Pressures 215.108

Monitoring for Negligibly-Reactive Compounds 215.109

SUBPART B: ORGANIC EMISSIONS FROM STORAGE

AND LOADING OPERATIONS

Section

215.121 Storage Containers
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SUBPART C: ORGANIC EMISSIONS FROM

MISCELLANEOUS EQUIPMENT

Section

215.141 Separation Operations 215.142 Pumps and Compressors

Pumps and Compressors 215.142 Fumps American 215.143 Vapor Blowdown 215.144 Safety Relief Valves

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Solvent Cleaning in General 215.181

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215.185 Compliance Plan

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Section



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215.261	Petition
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SUBPART K:	USE OF ORGANIC MATERIAL
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215.302	Fuel Combustion Emission Sources
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215.305	Viscose Exemption (Repealed)
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215.340	Hexane Extraction Soybean Crushing
	Hexane Extraction Corn Oil Processing
	Recordkeeping for Vegetable Oil Processes
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SUBPART P:	PRINTING AND PUBLISHING
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Section	Eleveryphia and Beterranne Britis
	Flexographic and Rotogravure Printing
	Exemptions
215.403	Applicability of Subpart K

215.404	Testing and Monitoring (Repealed)
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215.451	Sealing Device Requirements
215.452	Compliance Schedule for Leaks
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215.510	Coke By-Product Recovery Plant Leaks
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215.562	Paving Operations
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          Bulk Gasoline Terminals
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215.584
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215.585
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SUBPART RR: MISCELLANEOUS ORGANIC CHEMICAL MANUFACTURING PROCESSES

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215. Appendix APPENDIX A Rule into Section Table 215. Appendix APPENDIX B Section into Rule Table

215. Appendix APPENDIX C Past Compliance Dates

215. Appendix APPENDIX D List of Chemicals Defining Synthetic Organic Chemical and Polymer Manufacturing

215. Appendix APPENDIX E Reference Methods and Procedures

215. Appendix APPENDIX F Coefficients for the Total Resource Effectiveness Index (TRE) Equation

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

SOURCE: Adopted as Chapter 2: Air Pollution, Rule 205: Organic Material Emission Standards and Limitations, R71-23, 4 PCB 191, filed and effective April 14, 1972; amended in R77-3, 33 PCB 357, at 3 Ill. Reg. 18, p. 41, effective May 3, 1979; amended in R78-3 and R78-4, 35 PCB 75, 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. 13601 Corrected at 7 Ill. Reg. 14575; amended in R82-14 at 8 Ill. Reg. 13254, effective July 12, 1984; amended in R83-36 at 9 Ill. Reg. 9114, effective May 30, 1985; amended in R82-14 at 9 Ill. Reg. 13960, effective August 28, 1985; amended in R85-28 at 11 Ill. Reg. 3127, effective February 3, 1987; amended in R82-14 at 11 Ill. Reg. 7296, effective April 3, 1987; amended in R85-21(A) at 11 Ill. Reg. 11770, effective June 29, 1987; recodified in R86-39 at 11 Ill. Reg. 13541; amended in R82-14 and R86-12 at 11 Ill. Reg. 16706, effective September 30, 1987; amended in R85-21(B) at 11 Ill. Reg. 19117, effective November 9, 1987; amended in R86-36, R86-39, R86-40 at 11 Ill. Reg. 20829, effective December 14, 1987; amended in R82-14 and R86-37 at 12 Ill. Reg. 815, effective December 24, 1987; amended in R86-18 at 12 Ill. Reg. 7311, effective April 8, 1988; amended in R86-10 at 12 Ill. Req. 7650, effective April 11, 1988; amended in R88-23 at 13 Ill. Reg. 10893, effective June 27, 1989; amended in R88-30(A) at 14 Ill. Reg. 3555, effective February 27, 1990; emergency amendments in R88-30A at 14 Ill. Reg. 6421, effective April 11, 1990, for a maximum of 150 days; amended in R88-19 at 14 Ill. Reg. 7596, effective May 8, 1990; amended in R89-16(A) at 14 Ill. Reg. 9173, effective May 23, 1990; amended in R88-30(B) at 15 Ill. Reg. 3309, effective February 15, 1991; amended in R88-14 at 15 Ill. Reg. 8018, effective May 14, 1991; amended in R91-7 at 15 Ill. Reg. 12217, effective August 19, 1991; amended in R91-10 at 15 Ill. Reg. 15595, effective October 11, 1991; amended in R89-7(B) at 15 Ill. Reg. 17687, effective November 26, 1991; amended in R91-9 at 16 Ill. Reg. 3132, effective February 18, 1992; amended in R91-24 at 16 Ill. Reg. 13555, effective August 24, 1992; amended in R91-30 at 16 Ill. Reg. 13849, effective August 24, 1992;

amended in R98-15 at 22 Ill. Reg. 11427, effective June 19, 1998; amended in R12-24 at 36 Ill. Reg. , effective ____ SUBPART A: GENERAL PROVISIONS Section 215.104 Definitions The definitions of 35 Ill. Adm. Code 201 and 211 apply to this Part, as well as the definitions contained in this Section. WhereWhen the definition contained in this Section is more specific than that found in 35 Ill. Adm. Code 201 or 211, it shall take precedence in application of this Part. "Furniture Coating Application Line": The combination of coating application equipment, flash-off area, spray booths, ovens, conveyors, and other equipment operated in a predetermined sequence for purpose of applying coating to wood furniture. "In Vacuum Service:": For the purposes of Subpart Q, Sections 215.430 through 215.438 equipment which that is operating at an internal pressure that is at least 5 kPa (0.73 psia) below ambient pressure. "Opaque Stains": All stains containing pigments not classified as semitransparent stains, including stains, glazes and other opaque material to give character to wood. -"Reid vapor pressure": is the standardized measure of the vapor pressure of a liquid in pounds per square inch absolute (psia) at 100° F (37.8° C). (Source: Amended at 36 Ill. Reg._____, effective ______) Section 215.105 Incorporation Incorporations by Reference The following materials are incorporated by reference: American Society for Testing and Materials, 1916 Race Street, Philadelphia, PA 19103:100 Barr Harbor Drive, West Conshohocken PA 19428-9555: 1) ASTM D 1644-59 Method A ASTM D 1475-60 2) 3) ASTM D 2369-81 ASTM D 2879-83 (Approved 1983); ASTM D 2879-86 (Approved 1986) 4) ASTM D 323-82 (Approved 1982) 5)6) ASTM D 86-82 (Approved 1982) 6)7) ASTM E 260-73 (Approved 1973), E 168 - 67 (Reapproved 1977), E 169 - 63 (Reapproved 1981), E 20 (Approved 1985) 7)8) ASTM D 97-66 8)9) ASTM D 1946-67

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9) ASTM D 2382-76
     ASTM D 2382 761011) ASTM D 2504-83
10)
           ASTM D 2382-83
11)\frac{12}{1}
    ASTM D-4057-81 (Approved 1981)
14) ASTM D-4177-82 (Approved 1982)
12<del>) 15</del>)
           ASTM D-4953-89
13\frac{16}{16}
           ASTM D-4457-85
b)
     Federal Standard 141a, Method 4082.1.
     National Fire Codes, National Fire Protection Association, Battery March
Park, Quincy, Massachusetts 02269 (1979).
     United States Environmental Protection Agency, Washington, D.C., EPA-
450/2-77-026, Appendix A.
     United States Environmental Protection Agency, Washington, D.C., EPA-
450/2-78-051 Appendix A and Appendix B (December 1978).
     Standards Industrial Classification Manual, published by Executive Office
of the President, Office of Management and Budget, Washington, D.C., 1972.
     40 CFR 60 (1989).
q)
     United States Environmental Protection Agency, Washington D.C., EPA-450/2-
h)
78-041.
     40 CFR 80, Appendices D, E, and F (1989).
i) Elsevier Scientific Publishing Co., New York, "The Vapor Pressure of Pure
Substances" (1973), Boublik, T., V. Fried and E. Hala.
j)k) McGraw-Hill Book Company, "Perry's Chemical Engineer's Handbook" (1984).
k+1) Chemical Rubber Publishing Company, "CRC Handbook of Chemistry and
Physics" (1968-87).
1)m) McGraw-Hill Book Company, "Lange's Handbook of Chemistry" (1985) John A.
Dean, editor.
m) n) United States Environmental Protection Agency, Washington D.C., "Control
of Volatile Organic Emissions from Manufacture of Synthesized Pharmaceutical
Products", (EPA-450/2-78-029).
BOARD NOTE: The incorporations by reference listed above in this Section contain
no later amendments or editions.
(Source: Amended at 36 Ill. Reg. _____, effective _____)
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SUBPART Y: GASOLINE DISTRIBUTION

Section 215.585 Gasoline Volatility Standards (Repealed)

- a) No person shall sell, offer for sale, dispense, supply, offer for supply, or transport for use in Illinois gasoline whose Reid vapor pressure exceeds the applicable limitations set forth in subsections (b) and (c) during the regulatory control periods, which shall be June 1 to September 15 for retail outlets, wholesale purchaser consumer facilities, and all other facilities.
- b) The Reid vapor pressure of gasoline, a measure of its volatility, shall not exceed 9.0 psi (62.1 kPa) during the regulatory control period in 1991 only.
- c) The Reid vapor pressure of ethanol blend gasolines shall not exceed the limitations for gasoline set forth in subsection (b) by more than 1.0 psi (6.9 kPa). Notwithstanding this limitation, blenders of ethanol blend gasolines whose Reid vapor pressure is less than 1.0 psi above the base stock gasoline immediately after blending with ethanol are prohibited from adding butane or any product that will increase the Reid vapor pressure of the blended gasoline.
- d) All sampling of gasoline required pursuant to the provisions of this Section shall be conducted by one or more of the following approved methods or procedures which are incorporated by reference in Section 215.105.
- 1) For manual sampling, ASTM D4057;
- For automatic sampling, ASTM D4177;
- 3) Sampling Procedures for Fuel Volatility, 40 CFR 80 Appendix D.
- e) The Reid vapor pressure of gasoline shall be measured in accordance with a modification of ASTM D323 known as the "dry method" as set forth in 40 CFR 80, Appendix E, incorporated by reference in Section 215.105. For purposes of enforcement of the Reid vapor pressure limitations set forth in subsections (b) and (c), no enforcement action shall be initiated unless the Reid vapor pressure measured by the Agency is more than 0.3 psi (2.1 kPa) greater than the applicable standard.
- f) The ethanol content of ethanol blend gasolines shall be determined by use of one of the approved testing methodologies specified in 40 CFR 80, Appendix F, incorporated by reference in Section 215.105.
- g) Any alternate to the sampling or testing methods or procedures contained in subsections (d), (e), and (f) must be approved by the Agency, which shall consider data comparing the performance of the proposed alternative to the performance of one or more approved test methods or procedures. Such data shall accompany any request for Agency approval of any alternate test procedure. If the Agency determines that such data demonstrates that the proposed alternative will achieve results equivalent to the approved test methods or procedures, the Agency shall approve the proposed alternative. Upon approval of the alternate sampling or test methods or procedures contained in subsections (d), (e), and (f), the Agency will submit the methods or procedures to the United States Environmental Protection Agency (USEPA) as a revision to the State plan pursuant to Section 110 of the Clean Air Act (42 U.S.C.A. 7410). Alternate methods or procedures become effective only upon approval of the incorporation of the alternate method or procedure in the State plan by USEPA, unless such alternate

method or procedure (i.e., the "Grabner" test, ASTM Emergency Standards 14 and 15, approved February 6, 1990; this incorporation includes no later editions or amendments.) has previously been approved by USEPA for use in conjunction with a federally promulgated gasoline volatility regulation, in which case the alternate method or procedure becomes effective immediately upon approval by the Agency.

- h) Each refiner or supplier that distributes gasoline or ethanol blends shall:
- 1) During the regulatory control period, state that the Reid vapor pressure of all gasoline or ethanol blends leaving the refinery or distribution facility for use in Illinois complies with the Reid vapor pressure limitations set forth in Section 215.585(b) and (c). Any facility receiving this gasoline shall be provided with a copy of an invoice, bill of lading, or other documentation used in normal business practice stating that the Reid vapor pressure of the gasoline complies with the State Reid vapor pressure standard.
- 2) Maintain records for a period of one year on the Reid vapor pressure, quantity shipped and date of delivery of any gasoline or ethanol blends leaving the refinery or distribution facility for use in Illinois. The Agency shall be provided with copies of such records if requested.
- i) Each retail outlet and facility operated by a wholesale purchaser consumer shall, during the regulatory control period, maintain records regarding each delivery of gasoline, which shall include documentation of compliance with the Reid vapor pressure, limitations set forth in Section 215.585(b) and (c), quantity received and date received. The Agency shall be provided with copies of such records, if requested.
- j) This Section is effective for 1991 only.

(Source: Repealed at 36 Ill. Reg. _____, effective ______

JCAR350215-1206934r01

ILLINOIS RECISTER

POLLUTION CONTROL BOARD

NOTICE OF PROPOSED AMENDMENTS

Document comparison done by DeltaView on Tuesday, May 08, 2012 10:56:39 AM

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2		TITLE 35: ENVIRONMENTAL PROTECTION SUBTITLE B: AIR POLLUTION CHAPTER L. POLLUTION CONTROL DO A DR
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6		Pollution Control Board
7		PART 213
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69	215.214	Roadmaster Emissions Limitations (Repealed)
70	215.215	DMI Emissions Limitations
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98		
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103	215.342	Hexane Extraction Corn Oil Processing
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105	215.345	Compliance Determination
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116	215.405	Compliance Dates and Geographical Areas
117	215.406	Alternative Compliance Plan
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120	215.409	Testing Methods for Volatile Organic Material Content
121	215.410	Emissions Testing
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124		POLYMER MANUFACTURING EQUIPMENT
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130	215.423	Inspection Program for Leaks
131	215.424	Repairing Leaks
132	215.425	Recordkeeping for Leaks
133	215.426	Report for Leaks
134	215.427	Alternative Program for Leaks
135	215.428	Compliance Dates
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137	215.430	General Requirements
138	215.431	Inspection Program Plan for Leaks
139	215.432	Inspection Program for Leaks
140	215.433	Repairing Leaks
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145	215.438	Standards for Control Devices
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154	215.443	Wastewater (Oil/Water) Separator
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156	215.445	Leaks: General Requirements
157	215.446	Monitoring Program Plan for Leaks
158	215.447	Monitoring Program for Leaks
159	215.448	Recordkeeping for Leaks
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162	215.451	Sealing Device Requirements
163	215.452	Compliance Schedule for Leaks
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171	215.462	Green Tire Spraying Operations
172	215.463	Alternative Emission Reduction Systems
		·

173	215.464	Emissions Testing
174	215.465	Compliance Dates and Geographical Areas
175	215.466	Compliance Plan
176	215.467	Testing Methods for Volatile Organic Material Content
177		
178		SUBPART T: PHARMACEUTICAL MANUFACTURING
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181 182	215.480	Applicability of Subpart T
183	215.481	Control of Reactors, Distillation Units, Crystallizers, Centrifuges and Vacuum Dryers
184	215.482	Control of Air Dryers, Production Equipment Exhaust Systems and Filters
185	215.483	Material Storage and Transfer
186	215.484	In-Process Tanks
187	215.485	Leaks
188	215.486	Other Emission Sources
189	215.487	Testing
190	215.488	Monitors for Air Pollution Control Equipment
191	215.489	Recordkeeping (Renumbered)
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193		
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195		
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198	215.510	Coke By-Product Recovery Plants
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205		
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210	215.521	Definitions Emission Limitations for Air Children Property
211	215.525	Emission Limitations for Air Oxidation Processes
212 213	215.526	Testing and Monitoring
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216 217 218 219 220 221	Section 215.541	Pesticide Exception SUBPART X: CONSTRUCTION
222	Section	
223	215.561	Architectural Coatings
224	215.562	Paving Operations
225 226	215.563	Cutback Asphalt
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233	215.584	Gasoline Delivery Vessels
234	215.585	Gasoline Volatility Standards (Repealed)
235	215.586	Emissions Testing
236		
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238		
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240	215.601	Perchloroethylene Dry Cleaners (Repealed)
241	215.602	Exemptions (Repealed)
242	215.603	Leaks (Repealed)
243	215.604	Compliance Dates and Geographical areas Areas (Repealed)
244	215.605	Compliance Plan (Repealed)
245	215.606	Exception to Compliance Plan (Repealed)
246	215.607	Standards for Petroleum Solvent Dry Cleaners
247	215.608	Operating Practices for Petroleum Solvent Dry Cleaners
248	215.609	Program for Inspection and Repair of Leaks
249	215.610	Testing and Monitoring
250	215.611	Exemption for Petroleum Solvent Dry Cleaners
251	215.612	Compliance Dates and Geographical Areas (Repealed)
252	215.613	Compliance Plan
253	215.614	Testing Method for Volatile Organic Material Content of Wastes
254	215.615	Emissions Testing
255		
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257	G .:	
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259	215.620	Applicability
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261	215.623	Permit Conditions
262	215.624	Open-top Mills, Tanks, Vats or Vessels
263	215.625	Grinding Mills
264	215.628	Leaks
265	215.630	Clean Up
266	215.636	Compliance Date
267		
268		SUBPART BB: POLYSTYRENE PLANTS
269		
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271	215.875	Applicability of Subpart BB
272	215.877	Emissions Limitation at Polystyrene Plants
273	215.879	Compliance Date
274	215.881	Compliance Plan
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276	215.886	Emissions Testing
277		
278		SUBPART PP: MISCELLANEOUS FABRICATED PRODUCT
279		MANUFACTURING PROCESSES
280		
281	Section	
282	215.920	Applicability
283	215.923	Permit Conditions
284	215.926	Control Requirements
285		
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287		
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289	215.940	Applicability
290	215.943	Permit Conditions
291	215.946	Control Requirements
292		
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294		MANUFACTURING PROCESSES
295		
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297	215.960	Applicability
298	215.963	Permit Conditions
299	215.966	Control Requirements
300		
301	215.APPEND	IX A Rule into Section Table

302	215.APPENDIX B	Section into Rule Table			
303	215.APPENDIX C	Past Compliance Dates			
304	215.APPENDIX D	List of Chemicals Defining Synthetic Organic Chemical and Polymer			
305		Manufacturing			
306	215.APPENDIX E	Reference Methods and Procedures			
307	215.APPENDIX F	Coefficients for the Total Resource Effectiveness Index (TRE) Equation			
308		(<u>—</u>) = q			
309	AUTHORITY: Impl	lementing Sections 9.1 and 10 and authorized by Section 27 of the			
310		ction Act [415 ILCS 5/9.1, 10 and 27].			
311					
312	SOURCE: Adopted	as Chapter 2: Air Pollution, Rule 205: Organic Material Emission			
313	_	ations, R71-23, 4 PCB 191, filed and effective April 14, 1972; amended in			
314		at 3 Ill. Reg. 18, p. 41, effective May 3, 1979; amended in R78-3 and R78-			
315	4, 35 PCB 75, at 3 Ill. Reg. 30, p. 124, effective July 28, 1979; amended in R80-5 at 7 Ill. Reg.				
316	1244, effective January 21, 1983; codified at 7 Ill. Reg. 13601 Corrected at 7 Ill. Reg. 14575;				
317	amended in R82-14 at 8 Ill. Reg. 13254, effective July 12, 1984; amended in R83-36 at 9 Ill.				
318		May 30, 1985; amended in R82-14 at 9 III. Reg. 13960, effective August 28,			
319		35-28 at 11 Ill. Reg. 3127, effective February 3, 1987; amended in R82-14 at			
320		ective April 3, 1987; amended in R85-21(A) at 11 Ill. Reg. 11770, effective			
321	June 29, 1987; recodified in R86-39 at 11 Ill. Reg. 13541; amended in R82-14 and R86-12 at 11				
322		etive September 30, 1987; amended in R85-21(B) at 11 Ill. Reg. 19117,			
323	_	9, 1987; amended in R86-36, R86-39, R86-40 at 11 Ill. Reg. 20829,			
324		4, 1987; amended in R82-14 and R86-37 at 12 Ill. Reg. 815, effective			
325		amended in R86-18 at 12 Ill. Reg. 7311, effective April 8, 1988; amended			
326		leg. 7650, effective April 11, 1988; amended in R88-23 at 13 Ill. Reg.			
327		27, 1989; amended in R88-30(A) at 14 Ill. Reg. 3555, effective February			
328	27, 1990; emergency	amendments in R88-30A at 14 Ill. Reg. 6421, effective April 11, 1990, for			
329		ays; amended in R88-19 at 14 Ill. Reg. 7596, effective May 8, 1990;			
330		A) at 14 Ill. Reg. 9173, effective May 23, 1990; amended in R88-30(B) at			
331	15 Ill. Reg. 3309, eff	ective February 15, 1991; amended in R88-14 at 15 Ill. Reg. 8018, effective			
332	May 14, 1991; amend	ded in R91-7 at 15 Ill. Reg. 12217, effective August 19, 1991; amended in			
333		. 15595, effective October 11, 1991; amended in R89-7(B) at 15 Ill. Reg.			
334		ember 26, 1991; amended in R91-9 at 16 Ill. Reg. 3132, effective February			
335	18, 1992; amended in	1 R91-24 at 16 Ill. Reg. 13555, effective August 24, 1992; amended in R91-			
336		49, effective August 24, 1992; amended in R98-15 at 22 Ill. Reg. 11427,			
337		98; amended in R12-24 at 36 Ill. Reg, effective			
338					
339		SUBPART A: GENERAL PROVISIONS			

SUBPART A: GENERAL PROVISIONS

Section 215.104 Definitions

341 342 343

344

340

The definitions of 35 Ill. Adm. Code 201 and 211 apply to this Part, as well as the definitions contained in this Section. When Where the definition contained in this Section is more specific

345 346	than that fou Part.	ınd in 3	5 Ill. Adm. Code 201 or 211, it shall take precedence in application of this
347			
348		"Fur	niture Coating Application Line": The combination of coating application
349			pment, flash-off area, spray booths, ovens, conveyors, and other equipment
350			ated in a predetermined sequence for purpose of applying coating to wood
351			iture.
352			
353		"In V	Vacuum Service:": For the purposes of Subpart Q, Sections 215.430 through
354		215.	438 equipment that which is operating at an internal pressure that is at least 5
355		kPa	(0.73 psia) below ambient pressure.
356			
357		"Opa	aque Stains": All stains containing pigments not classified as semi-
358			sparent stains, including stains, glazes and other opaque material to give
359			acter to wood.
360			
361		"Rei	d vapor pressure": is the standardized measure of the vapor pressure of a
362			d in pounds per square inch absolute (psia) at 100~ F (37.8~ C).
363			1 1 1 (1) ()
364	(Sou	rce: Ar	mended at 36 Ill. Reg, effective)
365	•		
366	Section 215.	.105 In	corporations by Reference
367			•
368	The following	ng mate	rials are incorporated by reference:
369			
370	a)	Ame	rican Society for Testing and Materials, 100 Barr Harbor Drive, West
371			shohocken PA 19428-9555 1916 Race Street, Philadelphia, PA 19103 :
372			•
373		1)	ASTM D 1644-59 Method A
374			
375		2)	ASTM D 1475-60
376			
377		3)	ASTM D 2369-81
378		,	
379		4)	ASTM D 2879-83 (Approved 1983); ASTM D 2879-86 (Approved 1986)
880		,	
881		5)	ASTM D 323-82 (Approved 1982)
882			
883		<u>56</u>)	ASTM D 86-82 (Approved 1982)
884		,	· • • • • • • • • • • • • • • • • • • •
885		<u>6</u> 7)	ASTM E 260-73 (Approved 1973), E 168 - 67 (Reapproved 1977), E 169
86			- 63 (Reapproved 1981), E 20 (Approved 1985)
887			

388		<u>7</u> 8) ASTM D 97-66
389		00) ACTIVED 1047 CT
390 391		<u>8</u> 9) ASTM D 1946-67
391		9 10) ASTM D 2382-76
393		<u>9</u> +0) ASTM D 2382-76
394		10 11) ASTM D 2504-83
395		1011) ASTW D 2504-85
396		1112) ASTM D 2382-83
397		<u></u> 12) 132112 2002 00
398		13) ASTM D-4057-81 (Approved 1981)
399		
400		14) ASTM D-4177-82 (Approved 1982)
401		
402		<u>12)</u> 15) ASTM D-4953-89
403		
404		13) 16) ASTM D-4457-85
405		
406	b)	Federal Standard 141a, Method 4082.1.
407	,	
408	c)	National Fire Codes, National Fire Protection Association, Battery March Park,
409		Quincy, Massachusetts 02269 (1979).
410 411	4)	Heitad States Eurinean autal Durtadian Assaul IV. 1: 4 D.C. EDA 450/0
412	d)	United States Environmental Protection Agency, Washington, D.C., EPA-450/2-
413		77-026, Appendix A.
414	e)	United States Environmental Protection Agency, Washington, D.C., EPA-450/2-
415	υ)	78-051 Appendix A and Appendix B (December 1978).
416		70 057 reportant it and reportant is (December 1570).
417	f)	Standards Industrial Classification Manual, published by Executive Office of the
418	,	President, Office of Management and Budget, Washington, D.C., 1972.
419		,
420	g)	40 CFR 60 (1989).
421		
422	h)	United States Environmental Protection Agency, Washington D.C., EPA-450/2-
423		78-041.
424		
425	i)	40 CFR 80, Appendices D, E, and F (1989).
426		
427	<u>i)j)</u>	Elsevier Scientific Publishing Co., New York, "The Vapor Pressure of Pure
428		Substances" (1973), Boublik, T., V. Fried and E. Hala.
429	:/1-/	McCrow IIII Deel Comment III
430	<u>j)</u> k)	McGraw-Hill Book Company, "Perry's Chemical Engineer's Handbook" (1984).

431		
432	<u>k)</u> 1)	Chemical Rubber Publishing Company, "CRC Handbook of Chemistry and
433		Physics" (1968-87).
434		
435	<u>l)</u> m)	McGraw-Hill Book Company, "Lange's Handbook of Chemistry" (1985) John A
436		Dean, editor.
437		
438	<u>m)</u> n)	United States Environmental Protection Agency, Washington D.C., "Control of
439		Volatile Organic Emissions from Manufacture of Synthesized Pharmaceutical
440		Products", (EPA-450/2-78-029).
441		
442	BOAR	RD NOTE: The incorporations by reference listed in this Sectionabove contain no
443		mendments or editions.
144		
145	(Sourc	e: Amended at 36 Ill. Reg, effective)
146		
147		SUBPART Y: GASOLINE DISTRIBUTION
148		
149 S	Section 215.5	85 Gasoline Volatility Standards (Repealed)
450		· ————————————————————————————————————
451	a)	No person shall sell, offer for sale, dispense, supply, offer for supply, or transpor
152		for use in Illinois gasoline whose Reid vapor pressure exceeds the applicable
1 53		limitations set forth in subsections (b) and (c) during the regulatory control
154		periods, which shall be June 1 to September 15 for retail outlets, wholesale
155		purchaser-consumer facilities, and all other facilities.
156		
157	b)	The Reid vapor pressure of gasoline, a measure of its volatility, shall not exceed
158		9.0 psi (62.1 kPa) during the regulatory control period in 1991 only.
159		
1 60	e)	The Reid vapor pressure of ethanol blend gasolines shall not exceed the
161		limitations for gasoline set forth in subsection (b) by more than 1.0 psi (6.9 kPa).
162		Notwithstanding this limitation, blenders of ethanol blend gasolines whose Reid
163		vapor pressure is less than 1.0 psi above the base stock gasoline immediately afte
164		blending with ethanol are prohibited from adding butane or any product that will
165		increase the Reid vapor pressure of the blended gasoline.
166		
167	d)	All sampling of gasoline required pursuant to the provisions of this Section shall
168	-	be conducted by one or more of the following approved methods or procedures
169		which are incorporated by reference in Section 215.105.
170		
171		1) For manual sampling, ASTM D4057;
172		
173		2) For automatic sampling, ASTM D4177;
		, , , , , , , , , , , , , , , , , , ,

- 3) Sampling Procedures for Fuel Volatility, 40 CFR 80 Appendix D.
- e) The Reid vapor pressure of gasoline shall be measured in accordance with a modification of ASTM D323 known as the "dry method" as set forth in 40 CFR 80, Appendix E, incorporated by reference in Section 215.105. For purposes of enforcement of the Reid vapor pressure limitations set forth in subsections (b) and (c), no enforcement action shall be initiated unless the Reid vapor pressure measured by the Agency is more than 0.3 psi (2.1 kPa) greater than the applicable standard.
- f) The ethanol content of ethanol blend gasolines shall be determined by use of one of the approved testing methodologies specified in 40 CFR 80, Appendix F, incorporated by reference in Section 215.105.
- Any alternate to the sampling or testing methods or procedures contained in gsubsections (d), (e), and (f) must be approved by the Agency, which shall consider data comparing the performance of the proposed alternative to the performance of one or more approved test methods or procedures. Such data shall accompany any request for Agency approval of any alternate test procedure. If the Agency determines that such data demonstrates that the proposed alternative will achieve results equivalent to the approved test methods or procedures, the Agency shall approve the proposed alternative. Upon approval of the alternate sampling or test methods or procedures contained in subsections (d), (e), and (f), the Agency will submit the methods or procedures to the United States Environmental Protection Agency (USEPA) as a revision to the State plan pursuant to Section 110 of the Clean Air Act (42 U.S.C.A. 7410). Alternate methods or procedures become effective only upon approval of the incorporation of the alternate method or procedure in the State plan by USEPA, unless such alternate method or procedure (i.e., the "Grabner" test, ASTM Emergency Standards 14 and 15, approved February 6, 1990; this incorporation includes no later editions or amendments.) has previously been approved by USEPA for use in conjunction with a federally promulgated gasoline volatility regulation, in which case the alternate method or procedure becomes effective immediately upon approval by the Agency.
- h) Each refiner or supplier that distributes gasoline or ethanol blends shall:
 - During the regulatory control period, state that the Reid vapor pressure of all gasoline or ethanol blends leaving the refinery or distribution facility for use in Illinois complies with the Reid vapor pressure limitations set forth in Section 215.585(b) and (c). Any facility receiving this gasoline shall be provided with a copy of an invoice, bill of lading, or other documentation used in normal business practice stating that the Reid vapor

517		pressure of the gasoline complies with the State Reid vapor pressure	
518		standard.	
519			
520		2) Maintain records for a period of one year on the Reid vapor pressure,	
521		quantity shipped and date of delivery of any gasoline or ethanol blends	
522		leaving the refinery or distribution facility for use in Illinois. The Agency	
523		shall be provided with copies of such records if requested.	
524			
525	i)	Each retail outlet and facility operated by a wholesale purchaser consumer shall,	
526		during the regulatory control period, maintain records regarding each delivery of	
527		gasoline, which shall include documentation of compliance with the Reid vapor	
528		pressure, limitations set forth in Section 215.585(b) and (c), quantity received and	
529		date received. The Agency shall be provided with copies of such records, if	
530		requested.	
531			
532	j)	This Section is effective for 1991 only.	
533		·	
534	(Sou	Source: Repealed at 36 Ill. Reg, effective)	