AIR POLLUTION CONTROL DISTRICT COUNTY OF SAN DIEGO

DRAFT PROPOSED NEW RULE 67.12.1 – POLYESTER RESIN OPERATIONS

WORKSHOP REPORT

A workshop notice on the draft proposed new Rule 67.12.1 – Polyester Resin Operations, was mailed to all permit holders in San Diego County. Notices were also mailed to all economic development corporations and chambers of commerce in San Diego County, trade associations, various resin manufacturers, the U.S. Environmental Protection Agency (EPA), the California Air Resources Board (ARB), and other interested parties.

The workshop was held on July 21, 2015, and was attended by 17 people. Oral and written comments were received before, during, and after the workshop. A summary of the comments and the Air Pollution Control District's (District) responses to these comments are as follows:

1. WORKSHOP COMMENT

Since compliant polyester resin materials have already penetrated the San Diego County market due to similar regulations in place in nearby California air districts such as the South Coast Air Quality Management District (SCAQMD), are all affected facilities within the County already in compliance with the proposed new rule? Did the District identify any polyester resin materials that are not in compliance with the proposed new rule?

DISTRICT RESPONSE

Yes, with the exception of two individual products, all of the affected facilities within San Diego County are already in compliance with the proposed monomer content percent limits specified in Subsection (d)(1). The two individual polyester resin materials that are not in compliance with the proposed new rule are (1) a corrosion resistant resin at 48.5% styrene (the proposed limit is 48%), and (2) a non-white gel coat at 41% (the proposed limit is 37%). The facilities using these materials are aware of the discrepancy, and the proposed compliance schedule provides up to one year after the date of rule adoption to switch to compliant materials.

2. <u>WORKSHOP COMMENT</u>

The District should include an alternative annual usage exemption limit, in addition to the new proposed 20 gallon per month exemption in amended Subsection (b)(1), for those facilities that only perform polyester resin operations intermittently throughout the year.

The District disagrees. The proposed 20 gallon per month exemption is consistent with analogous rules in other California air districts.

3. WORKSHOP COMMENT

The District should add an additional polyester resin material category to Subsection (d)(1)(i) for "Tooling Resins" with a monomer content percent limit of 55%. Even though used in relatively small quantities, tooling resin is an important type of polyester raw material for composites manufacturers. A tool (mold) is used many times – sometimes hundreds of times – to make composite products, and the resin used to manufacture a tool has to perform successfully in this very demanding service. In recognition of the very high level of performance needed for tooling resin, the organic Hazardous Air Pollutant (HAP) emission limits for open mold application of tooling resin in EPA's Subpart WWW – National Emissions Standards for Hazardous Air Pollutants: Reinforced Plastic Composites Production, allows up to 55% monomer content for these materials.

DISTRICT RESPONSE

The District disagrees that a separate category for "Tooling Resin" is necessary. Many facilities use corrosion resistant resins for tooling applications. The "Corrosion Resistant Resins" category has a monomer content limit of 48%. The proposed definition of "Corrosion Resistant Resin" in Section (c) has been amended to clarify that tooling is an example of a corrosion resistant application. This proposed new language is consistent with analogous rules in other California air districts.

4. WORKSHOP COMMENT

Proposed Subsection (b)(2) exempts closed mold polyester resin operations from complying with the monomer content percent limits and the application equipment standards specified in Subsections (d)(1) and (d)(2), respectively. Accordingly, the District should clarify in proposed Subsection (d)(2) that the specified application equipment standards do not apply to closed molding operations, as provided in Subsection (b)(2).

DISTRICT RESPONSE

The District agrees and has added language to proposed Subsection (d)(2) to clarify that the application equipment standards do not apply to closed mold polyester resin operations.

5. WORKSHOP COMMENT

Proposed Subsection (d)(2) specifies various application equipment and methods for polyester resin operations. With the exception of the application methods listed at Subsection (d)(2)(i) – manual application and other non-atomizing techniques, the application methods listed are spray painting technologies that are not used in composites manufacturing, i.e., electrostatic spray; airassisted airless spray; airless spray; and HVLP (High-Volume, Low-Pressure) spray. The District should consider adding similar application equipment options to those listed in the SCAQMD Rule 1162 – Polyester Resin Operations, Subsection (c)(1)(A), which reflect the currently available low-emission application equipment for polyester resin open molding operations.

DISTRICT RESPONSE

Proposed Subsection (d)(2)(i) is intended to allow for the application equipment and methods specified in SCAQMD Rule 1162 Subsection (c)(1)(A). To clarify this point, the District has added definitions for "manual application" and "non-atomizing application" to proposed Section (c). These definitions identify the technology options listed in SCAQMD Rule 1162.

6. WORKSHOP COMMENT

With regard to volatile organic compound (VOC) emissions, the District's due diligence shows that most facilities are already in compliance with the proposed polyester resin material monomer content standards specified in Subsection (d)(1). With regard to particulate emissions, facilities keep their sanding and grinding operations to a minimum, and the fire code already requires clean up. Why does the District propose to regulate these sanding and grinding operations in this rule?

DISTRICT RESPONSE

Sanding and grinding operations are commonly performed in conjunction with composites manufacturing and are a source of particulate matter, which is a regulated air pollutant and subject to ambient air quality standards under federal and State law. To ensure such operations do not cause or contribute to an air quality problem, proposed Subsection (d)(5) requires these operations to be conducted inside a controlled enclosure or using a controlled process. The District has proposed language in Subsection (b)(4)(ii) that will exempt this requirement for very small polyester resin operations.

7. WORKSHOP COMMENT

Existing Rule 67.12 – Polyester Resin Operations, has a requirement for self-closing containers in Subsection (d)(1)(iv). Why was the requirement for self-closing containers excluded from the draft proposed new rule?

At the time existing Rule 67.12 was written, acetone was considered a VOC. In order to minimize VOC emissions, the requirement for self-closing containers was added. Since then, EPA has added acetone to the list of compounds excluded from the definition of a VOC. Therefore, the self-closing container requirement is no longer necessary. However, due to acetone's high flammability, it is recommended that facilities store acetone according to local fire safety codes and regulations. The storage of polyester resin materials would be subject to Rule 67.17 – Storage of Materials Containing Volatile Organic Compounds, which requires all containers used to store, transfer, or apply materials containing VOC to remain closed when not in use.

8. WORKSHOP COMMENT

In some District rules, manufacturers are required to meet the VOC limits in the rule, and therefore are required to sell only compliant materials within San Diego County. Are manufacturers required to meet the monomer content percent limits in draft proposed new Rule 67.12.1, and sell only compliant products?

DISTRICT RESPONSE

No, the draft proposed new rule does not require manufacturers to sell only compliant products. Since some operations are exempt from complying with the monomer content standards specified in Subsection (d)(1), there is no prohibition on the manufacture of non-compliant products.

9. WORKSHOP COMMENT

The District stated that upon the implementation of draft proposed new Rule 67.12.1, it will begin to use the EPA recommended Unified Emission Factors (UEF) for polyester resin operations in place of the 1995 EPA AP-42 emission factors. What effect will these new emission factors have on facilities within San Diego County?

DISTRICT RESPONSE

The UEF emission factors have been used by the District's Engineering Division for the past several years when processing new permit applications and a number of facilities are already using these factors to calculate their VOC emissions. The existing polyester resin permits and permit conditions have been reviewed and the District does not expect there to be any negative effect on existing facilities from the use of the new UEF emission factors. The District will work with the affected facilities, through its Small Business Assistance Coordinator, to facilitate the transition to the new UEF factors.

10. WORKSHOP COMMENT

Some permits for polyester resin operations have permit conditions that require facilities to use polyester resin materials below a specified monomer content percent limit. With the lower monomer content percent limits now being proposed in draft new Rule 67.12.1, how will changes to these permit conditions be made once the rule has been adopted by the Air Pollution Control Board?

DISTRICT RESPONSE

Following rule adoption, the District's Engineering Division will review the affected permits for appropriate changes consistent with the new rule. A small number of these permits may require a permit application to re-evaluate and appropriately revise the permit. For the majority of the required permit revisions, the District plans to make the necessary changes directly (without the need for a permit application) and will send copies of these permits with the updated conditions to the affected facilities for review.

11. <u>EPA COMMENT</u>

The exemption in proposed Subsection (b)(1) applies to polyester resin operations that emit less than 5 pounds of VOC per operating day for each calendar month. On a gallon per month volume basis of polyester resin usage, this value greatly exceeds the allowable exemptions in other analogous rules such as 20 gallons per month in Eastern Kern Air Pollution Control District (EKAPCD) Rule 432, Subsection III.A, and no exemption in SCAQMD Rule 1162. Please consider removing or lowering the proposed exemption level.

DISTRICT RESPONSE

The District agrees. The proposed 5 pounds of VOC per day threshold exemption has been deleted and a proposed new exemption has been added in its place for 20 gallons per month of polyester resin materials. In order to align the permit exemption thresholds with Rule 67.12.1 applicability, the District also proposes to amend the polyester resin permit exemption thresholds found in Rule 11 (Exemptions from Permit Requirements), Subsection (d)(13)(vi), from 5 pounds of VOC per day to 20 gallons per month.

12. <u>EPA COMMENT</u>

In proposed Section (c), please add definitions for "manual application" and "non-atomizing application" similar to those in EKAPCD Rule 432 II, FF and NN respectively, or in San Joaquin Valley Air Pollution Control District (SJVAPCD) Rule 4684, 3.34 and 3.42 respectively.

The District agrees. Definitions for "manual application" and "non-atomizing application" have been added to draft proposed new Rule 67.12.1.

13. <u>EPA COMMENT</u>

In proposed Subsection (d)(1)(i), please add additional resin categories and monomer content percent limits for resins with fillers and without fillers for marble resins, tub/shower resins, lamination resins as well as for solid surface resins. See SCAQMD Rule 1162(c)(2)(A) or EKAPCD Rule 432 IV.A., Table 1.

DISTRICT RESPONSE

The District agrees. New resin categories and monomer content percent limits have been added to the proposed new rule for marble resins, tub/shower resins, lamination resins, and solid surface resins.

14. <u>EPA COMMENT</u>

In proposed Subsection (d)(3)(ii), the allowance of up to 200 grams or less per liter VOC content limit, or a total VOC vapor pressure of 45 mm Hg or less, for solvent cleaning materials used for aerospace components, is consistent with the Control Technique Guideline (EPA-453/R-97-004) (Control of VOC Emissions from Coating Operations at Aerospace Manufacturing and Rework Operations) and SCAQMD Rule 1124 (Aerospace Assembly and Component Manufacturing Operations). However, please consider a 25 grams or less per liter VOC content limit for aerospace components similar to the limit specified in Subsection (d)(3)(i) for non-aerospace components.

DISTRICT RESPONSE

The District agrees. The proposed 200 grams or less per liter VOC content limit or a total VOC vapor pressure of 45 mm Hg or less for aerospace solvent cleaning materials has been deleted.

15. <u>EPA COMMENT</u>

In proposed Subsection (e)(1)(iii), we recommend revising the combined emissions capture and control device efficiency to 90% by weight instead of 85%, consistent with other air districts, such as SCAQMD Rule 1162(d) and EKAPCD Rule 432 IV.A.4.b.

The proposed combined emissions capture and control device efficiency has been amended to 90% by weight. In San Diego County, polyester resin operations are normally conducted in large open warehouse type settings, in which a 90% combined capture and control device efficiency may be difficult to achieve. Proposed Section (e) allows facilities the option of installing control equipment in lieu of complying with the provisions in Section (d) – Standards. However, since compliant materials are readily available, the District does not expect facilities to use this control option to come into compliance.

16. <u>EPA COMMENT</u>

In proposed Subsection (f)(1)(i)(B) – Recordkeeping, the VOC content should be included in the recordkeeping requirements (see, e.g., SCAQMD Rule 1162(e)(1)(B) or EKAPCD Rule 432 V.A.2).

DISTRICT RESPONSE

The District agrees. Language has been added to proposed Subsection (f)(1)(i)(B) to require the VOC content for resin additives to be recorded.

17. <u>EPA COMMENT</u>

In proposed Subsection (f)(3), it is recommended that records be retained on site for five years instead of three years (see, e.g., SJVAPCD Rule 4684, 6.1.7., and EKAPCD Rule 432 V.A.7.)

DISTRICT RESPONSE

The District disagrees. The three year records retention requirement is consistent with all other District prohibitory rules. A five year records retention requirement places too great a burden on local facilities.

18. <u>ARB COMMENT</u>

ARB has no official comments at this time.

MWA:AMO:jlm 02/03/16

RULE 67.12.1 POLYESTER RESIN OPERATIONS (Adopted (date of adoption))

(a) **APPLICABILITY**

(1) Except as otherwise provided in Section (b), this rule is applicable to all polyester resin operations, including any associated surface preparation, solvent cleaning and cleaning of application equipment.

(2) Polyester resin operations subject to or exempt from this rule shall not be subject to Rule 66.1.

(b) **EXEMPTIONS**

(1) This rule shall not apply to the following:

(i) Polyester resin operations that emit less than an average of 5 pounds of volatile organic compounds (VOC) per operating day for each calendar month. All records necessary to calculate average daily VOC emissions, such as emission factors, VOC content of each material used, number of operating days per calendar month, and daily or monthly records of material usage, shall be maintained on site for three years and be made available to the District upon request.

(i) Polyester resin operations using less than 20 gallons of polyester resin materials per month. Daily or monthly records of material usage shall be maintained on-site for three years and be made available to the District upon request.

(ii) Coatings subject to Rule 67.0.

(2) Subsections (d)(1) and (d)(2) shall not apply to closed mold polyester resin operations.

(3) Subsection (d)(2) shall not apply to touch-up and repair operations using a hand held air atomized spray gun that has a container for the polyester resin material as part of the gun.

(4) Subsection (d)(5) shall not apply to the following:

(i) Equipment used for buffing, polishing, carving, cutting, deburring, drilling, machining, routing, shearing, sanding, sawing, or surface grinding of fiber reinforced plastic parts that is exclusively vented through a control device that exhausts inside an enclosed building where such equipment is located.

(ii) Dry sanding, grinding or cutting of fiber reinforced plastic parts associated with operations exempt by (b)(1)(i) above.

(c) **DEFINITIONS**

For the purpose of this rule, the following definitions shall apply:

(1) **"Catalyst"** means a substance added to the resin to accelerate the rate of curing.

(2) **"Cleaning Materials"** mean materials containing VOC used for surface preparation or the cleaning of hands, tools, molds or application equipment associated with polyester resin operations.

(3) **"Closed Mold Operation"** means a method of forming objects from polyester resins by placing the material in a confining mold cavity and applying pressure and/or heat.

(4) **"Controlled Enclosure"** means a structure having at least three sides and a roof, and which is designed to capture process emissions to meet the requirements of all District prohibitory standards (e.g., Rules 50, 51, 52, 71, etc.).

(5) **"Controlled Process"** means a modification to a dry sanding, grinding or cutting operation which uses water sprays, vacuum devices or other techniques to control the emission of particulates to the atmosphere to meet the requirements of all District prohibitory standards (e.g., Rules 50, 51, 52, 71, etc.).

(6) "**Corrosion Resistant Resin**" means a halogenated, furan, bisphenol A, vinylester, or isophthalic resin which is used to make products for exposure to corrosive, causticand/or acidic agents corrosion resistant applications such as, but not limited to, tooling, fuel or chemical tanks, boat hulls, pools, and outdoor spas.

(7) **"Cross-Linking"** means the process of joining two or more polymer chains together.

(8) **"Cure"** means polymerization, i.e., the transformation from a liquid to a solid state, to achieve desired product physical properties, including hardness.

(9) **"Electrostatic Spray"** means an application method accomplished by charging atomized particles for deposition by electrostatic attraction.

(10) **"Exempt Compound"** means the same as defined in Rule 2.

(11) **"Filler"** means a finely divided inert (non-VOC) material, which may be added to the resin to enhance its mechanical properties and extend its volume. Resin fillers

include, but are not limited to, silica, carbon black, talc, mica and calcium carbonate. SDAPCD Regulation IV -2- Rule 67.12.1 Post-Workshop Draft – 01/29/16 $(11\underline{12})$ "Fiberglass" means a fiber similar in appearance to wool or cotton fiber but made from glass.

 $(12\underline{13})$ "Fire Retardant Resin" means a resin designed for the purpose of delaying the spread of combustion.

 $(13\underline{14})$ "Gel Coat" means a polyester resin surface coat, either pigmented or clear, providing a cosmetic enhancement and improved resistance to exposure.

(14<u>15</u>) "**High Strength Resin**" means a resin with a casting tensile strength of 10,000 psi or more, used to manufacture high performance products.

(<u>1516</u>) "**High-Volume Low-Pressure (HVLP) Spray**" means an application method using a spray applicator and pressurized air which is designed to be operated and which is operated at an atomizing pressure between 0.1 and 10.0 psig, measured dynamically at the center of the applicator's air cap and the applicator's air horns.

(1617) "Inhibitor" means a substance designed to slow down or prevent a chemical reaction.

(18) "Lamination Resin" means an orthophthalate, isophthalate and dicyclopentadiene resin which is used in composite system made of layers of reinforcement fibers and resins.

(19) "**Manual Application**" means the application of resin to an open mold using a hand lay-up technique. Components of successive plies of resin-impregnated reinforcement fibers are applied using hand tools such as brushes and rollers.

(1720) "Monomer" means an organic compound, such as styrene, that combines with itself or other similar compounds by a cross-linking reaction to become a part of a cured thermosetting resin.

(21) "Non-Atomizing Application" means an application technology in which the resin is not broken into droplets or an aerosol as it travels from the application equipment to the surface of the part. Non-atomizing application equipment includes, but is not limited to, flow coaters, chopper flow coaters, pressure fed resin rollers, resin impregnators, and fluid impingement technology.

(1822) **"Polyester"** means a complex polymeric ester, derived from di-functional acids and alcohols, which is dissolved in a monomer.

(1923) **"Polyester Resin Materials"** means unsaturated polyester cross-linking agents, catalysts, gel coats, inhibitors, and any other material containing VOC used in a polyester resin operation.

(2024) **"Polyester Resin Operation"** means the fabrication, rework, repair, or touch-up of composite products using any of the following methods: mixing, pouring, hand lay-up, impregnation, injection, forming, winding, spraying, and curing of polyester resin materials.

(2125) **"Polymer"** means a large chemical chain composed of identical crosslinked groups, such as polystyrene.

(2226) "**Primer Gel Coat**" means a gel coat used to coat the surface of composite parts prior to top-coat painting.

(2327) **"Repair"** means the addition of polyester resin materials to portions of a previously fabricated product in order to mend mechanical damage which occurs after the normal fabrication process.

(2428) **"Resin"** means any of a class of organic polymers of natural or synthetic origin used in reinforced products to surround and hold fibers and/or fillers, and which is solid or semi-solid in the cured state.

(29) **"Solid Surface Resin"** means a resin used without gel coats to fabricate homogenous solid surface products.

(2530) "Specialty Gel Coat" means a gel coat used for tooling or in conjunction with fire retardant, corrosion-resistant, or high strength materials.

(26<u>31</u>) **"Surface Preparation"** means the cleaning of surfaces by utilizing cleaning materials prior to further treatment, sale or intended use.

(27<u>32</u>) **"Touch-up"** means that portion of the polyester resin operation that is necessary to cover minor imperfections.

(33) "**Tub/Shower Resin**" means a dicyclopentadiene resin, along with orthophthalate and isophthalate resins, which are used to fabricate bathware products.

(2834) **"Vapor Suppressed Resin"** means a resin which has been modified to minimize the weight loss from VOC emissions during polymerization. DAPCD Regulation IV -4- Rule 67.12.1 (29<u>35</u>) **"Volatile Organic Compound (VOC)"** means the same as defined in Rule 2.

(3036) **"VOC Content Per Volume of Material"** means the weight of VOC per volume of cleaning material, and is calculated by the equation provided in Rule 2.

(d) STANDARDS

(1) Polyester Resin Materials

(i) Except as provided in Subsections (b)(1) and (b)(2), a person shall not apply any polyester resin material with monomer content in excess of the following percentages, by weight, as applied:

CATEGORY	MONOMER WEIGHT %
Clear Gel Coat	
Marble Gel Coat	40 <u>%</u>
Other Clear Gel Coats	44 <u>%</u>
Pigmented Gel Coat	
White and Off-White Gel Coats	30 <u>%</u>
Other Non-White Gel Coats	37 <u>%</u>
Primer Gel Coat	28 <u>%</u>
Specialty Gel Coat	48 <u>%</u>
Resins	
Marble Resins	<u>10% or</u>
	32% without fillers
Other Resins	35
Solid Surface Resins	<u>17%</u>
Tub/Shower Resins	<u>24% or</u>
	35% without fillers
Lamination Resins	<u>31% or</u>
	35% without fillers
Fire Retardant Resins	38 <u>%</u>
Corrosion Resistant Resins	48 <u>%</u>
High Strength Resins	40 <u>%</u>
Other Resins	<u>35%</u>

(ii) Except as provided in Subsections (b)(1) and (b)(2), a person shall not apply any vapor suppressed resin material unless the weight loss from the VOC

emissions is 50 grams per square meter or less of exposed surface area during polymerization.

(2) Application Equipment for Polyester Resin Operations

Except as provided in Subsections (b)(2) and (b)(3), no polyester resin material shall be applied unless one of the following application methods is used:

- (i) Manual application or other non-atomizing application techniques; or
- (ii) Electrostatic spray; or
- (iii) Air-Assisted Airless Spray; or
- (iv) Airless Spray; or

(v) High-Volume, Low-Pressure (HVLP) spray: facilities using an HVLP spray gun shall have available on site pressure gauges in proper operating condition to measure the air cap pressure or have available manufacturer's technical information regarding the correlation between the handle air inlet pressure and the air cap pressure. If the correlation option is used to demonstrate compliance, a handle air inlet pressure gauge will be required on site in proper operating condition to measure the handle air inlet pressure.

(3) Surface Preparation and Solvent Cleaning Materials

A person shall not conduct surface preparation or solvent cleaning unless: <u>the VOC</u> <u>content of the cleaning material is 25 grams per liter (0.21 lbs/gal) of material, or less as used.</u>

(i) The VOC content of the cleaning material is 25 grams per liter (0.21-lbs/gal) of material, or less as used; or

(ii) The cleaning material used for aerospace components has a VOC contentof 200 grams per liter (1.7 lbs/gal) of material, or less as used, or has a total VOCvapor pressure of 45 mm Hg or less at 20°C (68°F).

(4) Cleaning of Application Equipment

A person shall not use VOC containing materials for the cleaning of application equipment used in operations subject to this rule unless:

(i) The VOC content of the cleaning material is 25 grams per liter (0.21 lbs/gal) of material, or less as used; or

(ii) The cleaning material is flushed or rinsed through the application equipment in a contained manner that will minimize evaporation into the atmosphere; or

(iii) The application equipment or equipment parts are cleaned in a container which is open only when being accessed for adding, cleaning, or removing application equipment or when cleaning material is being added, provided the cleaned equipment or equipment parts are drained to the container until dripping ceases; or

(iv) A system is used that totally encloses the component parts being cleaned during washing, rinsing and draining.

(5) Except as provided in Subsection (b)(4), conduct all dry sanding, grinding and cutting operations of polyester resin products either inside a controlled enclosure or using a controlled process. For marine vessel repair operations, this requirement shall apply only for sanding, grinding or cutting operations conducted on the exterior of a vessel hull. This requirement shall not apply to any portable drilling operations.

(e) CONTROL EQUIPMENT

(1) In lieu of complying with the provisions of Section (d) of this rule, an owner/operator may use an air pollution control system which:

(i) Has been installed in accordance with an Authority to Construct; and

(ii) Includes an emission collection system which captures and transports emissions generated by polyester resin operations to an air pollution control device; and

(iii) Has a combined emissions capture and control device efficiency of at least 8590% by weight.

(2) A person electing to use control equipment pursuant to Subsection (e)(1) shall submit to the Air Pollution Control Officer for approval an Operation and Maintenance plan for the proposed emission control device and emission collection system and receive approval prior to operation of the control equipment. Thereafter, the plan may be modified, with Air Pollution Control Officer approval, as necessary to ensure compliance. Such plan shall:

(i) Identify all key system operating parameters. Key system operating parameters are those necessary to ensure compliance with Subsection (e)(1)(iii), such as temperature, pressure, and/or flow rate; and

(ii) Include proposed inspection schedules, anticipated ongoing maintenance, and proposed record keeping practices regarding the key system operating parameters.

(3) Upon approval of the Air Pollution Control Officer, a person subject to the requirements of Section (e) shall implement the Operation and Maintenance plan and shall comply with the provisions of the approved plan thereafter.

(f) **RECORD KEEPING**

(1) Any person subject to the provisions of this rule shall maintain records of VOC-containing materials in accordance with the following:

(i) Maintain a current list of each polyester resin material, surface preparation and cleaning material in use, which provides all of the data necessary to evaluate compliance, including, but not limited to:

(A) Manufacturer's name, identification, and material specifications for each polyester resin material, surface preparation and cleaning material used.

(B) For polyester resin materials, the monomer content percent, by weight, as applied; the <u>VOC</u> content of any catalysts, fillers, and/or diluents, including thinners; the application method; and the applicable category of each resin or gel coat as specified in Subsection (d)(1).

(C) For vapor suppressed resins, manufacturer's information on the weight loss <u>from the VOC emissions</u> during resin polymerization.

(D) For surface preparation and cleaning materials, the VOC content expressed in grams per liter (lbs/gal) of material, as used.

(ii) Maintain daily or monthly records of the amount of each polyester resin material used.

(iii) Maintain monthly inventory, purchasing or dispensing records of the amount of each VOC-containing surface preparation and cleaning material used.

(2) Any person using control equipment pursuant to Section (e) of this rule shall:

(i) Maintain records in accordance with Subsection (f)(1); and

(ii) For all polyester resin materials, surface preparation and cleaning materials not in compliance with Subsections (d)(1) or (d)(3), maintain daily records of the amount of each polyester resin material, surface preparation and cleaning material used; and

(iii) Maintain daily records of key system operating parameters as approved in the Operation and Maintenance plan. Such records shall be sufficient to document continuous compliance with Subsection (e)(1)(iii) during periods of emission producing activities.

(3) All records shall be retained on site for at least three years, and be made available to the District upon request.

(g) **TEST METHODS**

When more than one test method or set of test methods are specified in this Section, a violation of any requirement of this rule established by any one of the specified test methods or set of test methods shall constitute a violation of the rule.

(1) The monomer content of resins subject to Subsection (d)(1)(i) of this rule shall be determined in accordance with South Coast Air Quality Management District (SCAQMD) Method 312-91 (Determination of Percent Monomer in Polyester Resin), April 1996.

(2) The polyester resin material weight loss per square meter subject to Subsection (d)(1)(ii) of this rule shall be determined in accordance with SCAQMD Method 309-91 (Determination of Static Volatile Emissions), February 1993.

(3) The VOC content of surface preparation or cleaning materials containing 50 grams of VOC per liter or less, subject to the requirements of Subsections (d)(3) and (d)(4), shall be determined by SCAQMD Method 313-91 (Determination of Volatile Organic Compounds by Gas Chromatography/Mass Spectrometry), February 1997, or by SCAQMD Method 308-91 (Quantification of Compounds by Gas Chromatography), February 1993.

(4) The content of methyl acetate, acetone and parachlorobenzotrifluoride shall be determined in accordance with the ASTM Test Method D6133-02(2014) (Standard Test Method for Acetone, p-Chlorobenzotrifluoride, Methyl Acetate or t-Butyl Acetate Content of Solventborne and Waterborne Paints, Coatings, Resins, and Raw Materials by Direct Injection Into a Gas Chromatograph), or its most current version.

(5) Measurements of exempt compound content, except for those determined in accordance with Subsection (g)(4), shall be conducted in accordance with SCAQMD Test Method 303-91 (Determination of Exempt Compounds), August 1996.

(6) The overall control efficiency of air pollution control equipment operated pursuant to Subsection (e)(1)(iii) shall be determined by multiplying the capture efficiency of the emission collection system by the control efficiency of the air pollution control device. The control efficiency of the air pollution control device shall be determined using Environmental Protection Agency (EPA) Test Methods 25A and/or 18 (40 CFR Part 60, Appendix A), both dated September 1996, and in accordance with a protocol approved by the Air Pollution Control Officer.

(7) Capture efficiency of an emission collection system pursuant to Subsection (e)(1)(iii) shall be determined according to EPA Test Method 204 and 204A through 204F (40 CFR Part 51, Appendix M), as applicable, dated June 1997, and technical document "Guidelines for Determining Capture Efficiency," dated January 1995. Subsequent to the initial compliance demonstration period, appropriate key system operating parameters as approved by the Air Pollution Control Officer may be used as indicators of the performance of the emission control system.

(8) Other test methods which are determined to be equivalent to the test methods specified in this rule and approved, in writing, by the Air Pollution Control Officer, California Air Resources Board, and EPA may be used in place of the test methods specified in this rule.

(h) **COMPLIANCE SCHEDULE**

(1) All new operations or processes subject to this rule shall comply with all applicable requirements upon initial startup.

(2) All existing operations or processes subject to this rule shall comply with all applicable requirements no later than (*one year from date of adoption*).

(3) The owner or operator of an existing operation that chooses to comply with the rule by installing air pollution control equipment pursuant to Section (e) of this rule shall:

(i) By (6 months from date of adoption), submit to the Air Pollution Control Officer an application for an Authority to Construct and a Permit to Operate an air pollution control system as specified in Section (e).

(ii) By (18 months from date of adoption), comply with all applicable rule requirements.