SOLVENT LIST SAN DIEGO AIR POLLUTION CONTROL DISTRICT Rule 67.18– Marine Coating Operations

(INCLUDES ALL SURFACE PREPARATION AND CLEANING MATERIALS)

1 Manufacturer Name and Identification	2 CATEGORY FROM RULE 67.18 (d)(3) Or (d)(4)	3 VOC Content*	4 Vapor Pressure*	5 Boiling Point*	6 Cleaning Method**
	Surface preparation				N/A
	Surface preparation				N/A
	Surface preparation				N/A
	Surface preparation				N/A
	Surface preparation				N/A
	Surface preparation				N/A
	Application equip. cleaning solvent				
	Application equip. cleaning solvent				
	Application equip. cleaning solvent				
	Application equip. cleaning solvent				
	Application equip. cleaning solvent				
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* LIST VOC CONTENT, VAPOR PRESSURE, OR INITIAL BOILING POINT AS APPLICABLE TO DEMONSTRATE COMPLIANCE WITH THE STANDARDS OF RULE 67.18 (d)(3) or (d)(4).

** LIST CLEANING METHOD (i.e. GUN WASHER) AS APPLICABLE TO DEMONSTRATE COMPLIANCE WITH THE STANDARDS OF RULE 67.18 (d)(3).

RULE 67.18 RECORDKEEPING (GUIDELINES FOR COMPLETING FORM)

Solvent List

This is a master list that should include information for surface preparation materials and application equipment cleaning materials used that contain volatile organic compounds (VOC). The needed information can usually be found on a material safety data sheet (MSDS) or product sheet provided by the supplier.

Column 1:	Enter the manufacturer's name and product identification for all coatings and coating components. Example: AAA Solvent Co. No. 123A
Column 2:	Enter the appropriate solvent category. * Example: surface preparation, application equipment cleaning, etc.
Column 3:	Enter the VOC content of each solvent. * Example: 7 lbs/gal or 840 g/l (7 pounds/gallon or 840 grams/liter)
Column 4:	Enter the vapor pressure of the solvent. * Example: 12 mm Hg @ 68° F, etc.
Column 5:	Enter the initial boiling point of the solvent. * Example: 425° F, etc.
Column 6	Enter the method used to clean the application equipment. ** Example: gun washer, etc.

* Surface preparation materials can comply with District rules by meeting the Rule 67.18 standard for VOC content (≤ 200 g/l), or vapor pressure (≤ 45 mmHg @ 68 degrees F), or boiling point (≥ 374 degrees F).

** Application equipment cleaning materials can comply with Rule 67.18 by meeting one of the standards listed above for VOC content or boiling point, or by using a cleaning material with a vapor pressure ≤ 20 mmHg @ 68 degrees F or by using a controlled method (i.e. gun washer). See Rule 67.18 (d)(3) for these standards.