



**Rhode Island VOC Chart**  
 Control of Volatile Organic Compounds from  
 Automobile Refinishing Operations  
 Office of Air Resources / Chapter 30  
 In Effect: 7/19/2007



Coating Category	lbs/U.S. gal (g/L) Limit: VOC Regulatory (Less Water Less Exempts).	
Surface Preparation (Cleaner) - Plastic*	6.5 (780)	*VOC content value applies to this category only  **See Part 30.3, Table 1 and 2 for limits for Group I and II Coatings.
Surface Preparation (Cleaner) - Other *	1.4 (168)	
Pre-Treatment Wash Primer	6.5 (780)	
Primer Surfacer	4.8 (576)**	
Primer Sealer	4.6 (552)**	
Single Stage Coating	5.0 (600)**	
Multi Stage Coating (2 Stage - BC/CC)	5.0 (600)**	
Multi Stage Coating (3 or more Stages - BC/CC)	5.2 (624)**	
Specialty Coatings	7.0 (840)	

Product Code & Name	Hardener/Activator	Reducer	Mix Ratio	VOC Content
<b>Solvent (Surface Cleaner)</b>				<b>Limit: 6.5 / 1.4 lbs/gal (780 / 168 g/L)</b>
SWX350 H <sub>2</sub> O-SO-CLEAN® Wax & Grease Remover	-	-	-	0.17 (20)
SX103 MULTI-PREP® (plastic only)	-	-	-	6.49 (778)
SX394 1.4 Low VOC Cleaner	-	-	-	1.34 (161)

Product Code & Name	Hardener/Activator	Reducer	Additives	Mix Ratio	Applied VOC Less Water Less Exempt
<b>Pre-Treatment Coatings</b>					<b>Limit: 6.5 lbs/gal (780 g/L)</b>
JP310 Chrome Free Etch Primer	JH3110	-	-	1:1	6.04 (724)
SX1071 ECOBASE® 5.5 Etch Prime	SX1072	-	-	1:1	5.48 (657)
SXA1031 Etch Primer - Gray	-	-	-	Aerosol	N/A
<b>Primer Surfacer</b>					<b>Limit 4.8 lbs/gal (576 g/L)</b>
JP202 High Build Primer Surfacer	JH301, JH302	JR50x	-	4:1:1	4.66 (558)
JP211 Gray Polyester Primer / Filler	MEKP	-	-	1 oz. per quart	1.36 (163)
JP233 1K Acrylic Primer	-	JT502	-	1:1	4.80 (575)
JP35x 2.1 VOC Multi-Purpose Primer	JH358	JH55x	-	4:1:2	2.05 (246)
JP390 2.1 VOC Epoxy Primer	JH397	JR55x	-	2:1:1	2.07 (248)
<b>Primer Sealer (apply over previously coated surfaces)</b>					<b>Limit: 4.6 lbs/gal (552 g/L)</b>
JP315 1K Acrylic Sealer	-	JR50x	-	4:1	4.60 (552)
JP33x 2K Urethane Sealer	JH301, JH302	JR50x	-	4:1:1	4.54 (544)
JP35x 2.1 VOC Multi-Purpose Primer	JH358	JR55x	Clear	3:1:1:1	2.09 (250)
JP35x 2.1 VOC Multi-Purpose Primer (roll)	JH358	JR55x	-	4:1:2	1.96 (235)
JP36x 2.1 VOC Urethane Sealers	JH358	JR55x	-	4:1:1	2.09 (250)
JP37x Epoxy Primer	JH3770	-	-	2:1	4.54 (544)
JP385 2K Sealer	JH3865, JH3885	-	-	5:1	4.60 (552)
JP390 2.1 VOC Epoxy Primer	JH397	JR55x	-	2:1:2	2.07 (248)



# Rhode Island VOC Chart

Control of Volatile Organic Compounds from  
Automobile Refinishing Operations  
Office of Air Resources / Chapter 30  
In Effect: 7/19/2007



Product Code & Name	Hardener/Activator	Reducer	Additives	Mix Ratio	Applied VOC Less Water Less Exempt
<b>Single Stage Coating</b>					<b>Limit: 5.0 lbs/gal (600 g/L)</b>
JE Acrylic Enamel	-	JR50x/JR40xx	-	4:1	5.0 (599)
JE Acrylic Enamel Activated	JH6001, JH6002	JR50x/JR40xx	-	8:1:1	5.0 (599)
JLX 2.8 VOC Acrylic Enamel	JH6028	JR55x	-	4:1:1	2.76 (331)
JAU Acrylic Urethane Direct Gloss	JH667x	JR50x/JR556x	-	4:1:1	5.0 (599)
JTX 2.8 VOC Acrylic Urethane Direct Gloss	JH6028	JR55x	-	4:1:2	2.8 (335)
<b>Multi-Stage Topcoat System</b>					<b>System VOC Limit<sup>1,2</sup>: 5.0 / 5.2 lbs/gal (600 / 624 g/L)</b>
<b>Color Coating</b>					<b>Limit<sup>2</sup>: 6.3 lbs/gal (755 g/L)</b>
JB Acrylic Basecoat	-	JR50x/JR55xx	-	1:1	6.29 (755)
JBP Plus Acrylic Urethane Basecoat	-	JR50x/JR55xx	-	1:1	6.30 (755)
JBX 3.5 Acrylic Basecoat	-	JR29X	-	1:1	3.48 (417)
<i>Use JBPX blend to spray mix recommendation without JH6028 only with new color formulas that contain J179</i>					
JBPX 3.5 VOC Acrylic Urethane Basecoat	-	JR55X	-	1:1	3.49 (419)
<i>Use JBPX blend to spray mix recommendations with JH6028 with all historic color formulas that contain J136</i>					
JBPX 3.5 VOC Acrylic Urethane Basecoat	JH6028	JR55X	-	10:1:10	3.48 (417)
JBPX 3.5 VOC Acrylic Urethane Basecoat	JH6028	JR55X	-	10:1:5	3.48 (417)
<b>Clear Coating</b>					<b>Limit<sup>2</sup>: 4.3 lbs/gal (515 g/L)</b>
JC620 Acrylic Urethane Clearcoat	JH62xx	-	-	4:1	4.14 (496)
JC630 4.2 Polyurethane Clearcoat	JH63xx	-	-	4:1	4.18 (501)
JC660 Rapid Spot / Panel Clearcoat	JH66xx	-	-	2:1	4.29 (514)
JC661 High Gloss Multi-Panel Clear	JH66xx	-	-	2:1	4.29 (514)
JC6800 HS European Speed Clear	JH68xx	-	-	2:1	4.20 (503)
JC7200 HS European Clearcoat	JH72xx	-	-	2:1	2.08 (249)
JC830 2.1 VOC Production Clear	JH83xx	JR55x	-	4:1:0.5	2.08 (249)
1. The VOC limit on Tri-Coat and Quad-Coat Multi-Stage Systems is 5.2 lbs/gal. 2. The VOC of the BC/CC (Multi-stage) system is found by BC/CC composite calculation, where the $VOC_{sys} = (VOC_{bc} + 2VOC_{cc}) / 3$ , as specified by current air quality regulations. 3. Specialty coatings include, but are not limited to, the listed products					

<b>Additional Products (listing not intended to be all inclusive)</b>		
SLV4985 Universal Flattening Agent	SU4901 Clean and Scuff Sponge	SXA1044 High Build Flexible Surfacers (Aerosol)
SLV73 Fisheye Eliminator	SUA4903 Advanced Plastic Bond (Aerosol)	SXA1050 Plastic Adhesion Promoter (Aerosol)
SLV814 Universal Flexibilizer	SWX100 Waterborne Gun Cleaner	SX1047 High Build WB Flexible Surfacers
SLV840 Uniform Finish Blender	SXA840 Uniform Finish Blender (Aerosol)	SU470LV 1K Compliant Adhesion Promoter
SLV898 Retarder	SXA1030 Black Guide Coat (Aerosol)	

This "Rhode Island VOC Chart / Office of Air Resources / Chapter 30 (PPG Shop-Line)" wall chart is intended to provide INFORMATION to PPG's customers. In providing this wall chart, PPG makes no separate or additional warranties, express or implied, and assumes no liability or responsibility arising out of its use. It is the responsibility of each customer, RE-SELLER AND END USER of PPG's products to independently ascertain that their practices are legal, appropriate and constitute sound product stewardship. This "Rhode Island VOC Chart / Office of Air Resources / Chapter 30 (PPG Shop-Line)" wall chart does not include all currently compliant Shop-Line products. The representative products listed are compliant with Office of Air Resources / Chapter 30 VOC limits as of the date of this wall chart; however, subsequent changes in Office of Air Resources / Chapter 30 may change the compliance status of the listed products. It is the responsibility of the end user to review and comply with current regulations, including applicable coating category VOC limits, as of the date of product purchase and/or use. This document is not INTENDED to define or create legal rights or obligations. It is the responsibility of each customer, RE-SELLER AND END USER to comply with all applicable federal, state and local laws.