

Rhode Island VOC Chart

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



Coating Category	lbs/U.S. gal (g/L)	Ibs/U.S. gal (g/L) Limit: VOC Regulatory (Less Water Less Exempts).		
Surface Preparation (Cleaner) - Plastic	6.5 (780)*			
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)	*VOC content value.		
Multi Stage Coating (2 Stage - BC/CC)	5.0 (600)			
Multi Stage Coating (3 or more Stages - BC/CC)	5.2 (624)	**See Part 30.3, Table 1 and 2		
Specialty Coatings	7.0 (840)	for limits for Group I and II Coatings.		

Product Code & Name	Hardener/ Activator	Reducer	Mix Ratio	VOC Content		
Solvent (Surface Cleaner)			Limit: 6.5 / 1.4 lbs/gal (780 / 168 g/L)			
SWX350 H₂O-SO-CLEAN [®] Wax and Grease Remover	-	-	-	0.17 (20)		
SX394 1.4 Low VOC Cleaner	-	-	-	1.32 (158)		
SX103 MULTI-PREP® (plastic only)	-	-	-	6.49 (778)		

Product Code & Name	Hardener/Activator	Reducer	Additives	Mix Ratio	Applied VOC Less Water Less Exempt
Pre-Treatment Coatings				Limi	t: 6.5 lbs/gal (780 g/L)
D8099 Anti Corrosion Etch Primer	D8299	-	-	1:1	6.48 (777)
SX1071 ECOBASE® 5.5 Etch Prime	SX1072	-	-	1:1	5.48 (657)
SXA1031 Etch Primer - Gray	1	-	-	Aerosol	N/A
Primer Surfacer				Lim	it 4.8 lbs/gal (576 g/L)
SUA1080 UV Cured Primer Surfacer	-	-	-	Aerosol	N/A
D800X 2K A-Chromatic Surfacer	D8291	-	-	4:1	4.20 (504)
D800X 2K A-Chromatic Surfacer	D8291	D870, D871, D872, D873	-	4:1:1	4.69 (564)
D822 Corrosion Resistant Primer	D823	-	-	3:1	3.50 (419)
D839 2K Primer Surfacer/Sealer	D802	-	-	4:1	4.30 (516)
D839 2K Primer Surfacer/Sealer*	D802	D870, D871, D872, D873	-	4:1:1/2	4.54 (544)
DPXXLV 2.1 Epoxy Primer	DP401LV	D8764, D8774, D8767	-	2:1:1	2.09 (250)
Primer Sealer (apply over previously coated surfaces)				Limi	t: 4.6 lbs/gal (552 g/L)
D808X 2K Chromatic Sealer	D8291	D870, D871, D872, D873	-	3:1:1	4.32 (518)
D839 2K Primer Surfacer/Sealer w/DMC tinter ¹	D884, D897 ²	D870, D871, D872, D873	-	4:2:1:2	4.60 (550)
D822 Corrosion Resistant Primer	D823	D870, D871, D872, D873	-	3:1:1/2	3.50 (419)
Single Stage Coating				Limi	t: 5.0 lbs/gal (600 g/L)
CONCEPT® DCC Acrylic Urethane	DU5 or DU6	DT860, DT870, DT885, DT895	-	4:2:1	5.00 (600)
Multi-Stage Topcoat System			System VOC	Limit ^{3,4} : 5.0 / 5.2	lbs/gal (600 / 624 g/L)
Color Coating				Limit ⁴	: 6.6 lbs/gal (791 g/L)
GLOBAL REFINISH SYSTEM® BC Color	-	D870, D871, D872, D873	-	1:1	6.59 (790)
Global Refinish System BC Color	-	D870, D871, D872, D873	D888	10:10:1	6.35 (761)

© 2018 PPG Industries Rhode Island State Rule GRS VOC (08/18)



Rhode Island VOC Chart

Volatile Organic Compounds from Automobile Refinishing Operations

Office of Air Resources / Chapter 30

Effective: 7/19/2007



Product Code & Name	Hardener/Activator	Reducer	Additives	Mix Ratio	Applied VOC Less Water Less Exempt
Clear Coating				Limit	4: 4.2 lbs/gal (250 g/L)
D8126 CERAMICLEAR®	D8226	-	-	2:1	2.00 (240)
D8188 Glamour LV Clearcoat	D8382, D8383, D8384, D8385	D8767	-	3:1:10%	2.05 (246)
D8152 Performance + Glamour Clear	D837X	D87X	-	3:1:1	4.12 (494)
D893 Low VOC Performance Clear	D884, D887	D8764, D8774, D8767	-	3:1:1	3.43 (411)
D894 High Solids Clear	D884, D887, D897	D8764, D8774, D8767	-	3:1:1	3.38 (405)
EC520 En-V [®] High Production Clearcoat	ECH5075	D87X/ DT8XX	-	3:1:1	2.69 (322)
EC530 <i>En-V</i> Performance Clearcoat	ECH5075	D87X/ DT8XX	-	3:1:1	2.57 (308)
EC550 <i>En-V</i> Ultra Gloss Clearcoat	ECH5075	D87X/ DT8XX	-	3:1:1	2.66 (319)
EC700 ONE VISIT® Production Clearcoat	ECH7070,7080, 7090	-	-	4 :1	2.08 (249)
EC700 One Visit Production Clear	ECH7070, 7080, 7090	D87XX	SL93LV	4:0.5:1:2%	2.09 (250)
EC750 One Visit Appearance Clearcoat	ECH7070,7080, 7090	-	-	4 :1	2.08 (249)
EC800 Ultra Fast 2.1 Clearcoat	ECH8075 ECH8075	D8767/DT1855 ECA83	-	4:1:1 4:1:1	2.08 (249) 1.90 (228)
ECW8186 Waterborne Clearcoat	EHW8224	T494	-	5:2:2	2.09 (250)
VC5250 DITZLER® Satin Clear	VH7250	DT8XX, D87X, P850-169X	-	4:1:2	3.63 (435)
VC5700 Ditzler Custom Clear	VH7780, VH7795	DT8XX, D87X	-	2:1:1	3.58 (429)

- 1. No "Basecoat Only" D series Bases
- 2. Use Mixing Bases with a VOC of 4.6 lbs/gal. or less to attain recommended VOC limits
- 3. The VOC limit on Tri-Coat and Quad-Coat Multi-Stage Systems is 5.2 lbs/gal.
- 4. 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.
- 5. Specialty coatings include, but are not limited to, the listed products.

Coatings for Process Specific Purposes / Additives to Create Specialty Coatings⁵ Limit: 7.0 lbs/gal (840 g/L) Additional Products (listing not intended to be all inclusive) SLV4985 Universal Flattening Agent SLV898 Retarder SLV73 Fisheye Eliminator SU470LV 1K Compliant Adhesion Promoter SLV814 Universal Flexibilizer SU4901 Clean and Scuff Sponge SXA1030 Black Guide Coat (Aerosol) SLV840 Uniform Finish Blender SUA4903 Advanced Plastic Bond (Aerosol) SXA1041 Bumper Black (Aerosol)

This "Rhode Island VOC Chart / Office of Air Resources / Chapter 30 (PPG Global Refinish System)" 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 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 Global Refinish System)" wall chart does not include all currently compliant Global Refinish System 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.

The PPG logo, Global Refinish System, H2O-So-Clean, Multi-Prep, Ecobase, Concept, CeramiClear, En-V, One-Visit, and En-V are trademarks of PPG Industries Ohio, Inc.