

## Sacramento Metro AQMD Automotive, Mobile Equipment and Associated Parts and Components Coating Operations Rule 459 Amended: 08/25/2011 | In Effect: 02/25/2012





Coating Category	lbs/gal (g/L)		Limit: VOC Regulatory (Less Water Less Exempts)		
Solvent (Surface Cleaner)	0.2	1 (25)*	* VOC content applies to this category only		
Pretreatments Coating	5.5 (660)				
Primer/Primer Surfacer	2.1	(250)	1		
Primer Sealer	2.1 (250)				
Single-Stage Coating	2.8 (340)				
Color Coating	3.5 (420)				
Clear Coating	2.1 (250)				
Uniform Finish Coating		5 (540)			
Adhesion Promoter	4.5	5 (540)			
Product Code & Name	<u>+</u>		Reducer	Mix Ratio	VOC Content
Solvent (Substrate Cleaner)				Limit: 0.2	1 lbs/gal (25 g/L)
CFX435LV - Low VOC Cleaner			Water	1:1	0.20 (25)
SWX350 H2O-SO-CLEAN <sup>®</sup> Wax & Grease Remover			-	-	0.17 (20)
SWX360 Waterborne Pre-Cleaner		Water	1:2	0.20 (24)	
SX1009 2.9 VOC Bug and Tar Remove		vvalci	1.2	2.89 (346)	
*Allowed under Rule 459 Section 310.7 "A p		any solvent other	than bug and tar re	- mover regulated under Cons	
Regulation 94507"		e any solvent other	than buy and tar re		sumer roducts.
		Hardener/			Applied VOC
Product Code & Name		Activator	Reducer	Mix Ratio	Less Water
					Less Exempt
Pretreatment Coating		<b>E</b> 40.40			lbs/gal (660 g/L)
F4945 5.5 VOC Wash Primer		F4946	-	1:1	5.32 (637)
SXA1031 Etch Primer – Gray		-	-	Aerosol	N/A
Product Code & Name	Hardener/	Additives	Reducer	Mix Ratio	Applied VOC Less Water
	Activator	Additives	Neudcei		Less Water Less Exempt
Primer/Primer Surfacer				Limit: 2.1	lbs/gal (250 g/L)
ESU410 2.1/2.8 Polyurethane			_		
Primer	ESU419	ESX590	-	5 : 1 + 6 oz / RTS gal	1.99 (238)
ESU470 2.1 VOC Wet on Wet	ESU479	_	ESR300 or	2:1:1 or 2:1:2	2.07 (248)
Epoxy Primer - Gray	E30479	-	ESR310	(reducer last)	2.07 (240)
ESU480/481/482 2.1 VOC Epoxy	ESU489	-	-	4:1	2.09 (250)
Primer	200100				2.00 (200)
F3970/BK/WH Ultra High Solids	50074	F3400 or	F3385, F3390	3 : 1 + 6 oz / RTS gal	0.07 (0.40)
Primer	F3971	F3405	or F3395	+ 10% optional	2.07 (248)
F3998 2.1 VOC Primer Surfacer	F3999	-		reducer 2 : 1	1.99 (238)
F4921/BK/WH 2.1 VOC Epoxy		-	- F3385, F3390		
Primer	F4922	-	or F3395	3:1:1	2.05 (246)
F4932/BK/WH 2.1 VOC Fast Dry	<b>-</b> 4655		F3385, F3390		
Urethane Surfacer	F4933	-	or F3395	4:1:1	2.08 (249)
F4935/36/37 High Solids Epoxy	F4938			1:1	2 08 (240)
Primers	F4930	-	-		2.08 (249)
Single-Stage Coating				Limit: 2.8	lbs/gal (340 g/L)
ESSS Single Stage Polyurethane	ESH200	ESX5XX		6 : 1 :1	2.76 (331)
Enamel			-		2.10 (001)
FDGU Single Stage Ultra high Solids	F3260	F3400, F3405	F3385, F3390	3 : 1 + 6 oz /RTS gal	2.82 (338)
Polyurethane Enamel		or F3410	or F3395	+ 10% reducer	(000)
FDSU Ultra HS Polyurethane Single	F3260	F3400, F3405	F3385, F3390	3 : 1 + 6 oz /RTS gal	2.82 (338)
Stage		or F3410	or F3395	+ 10% reducer	· · /

Sacramento Metro AQMD Rule 459 – PPG DELFLEET® Evolution and DELFLEET ESSENTIAL®



## Sacramento Metro AQMD Automotive, Mobile Equipment and Associated Parts and Components Coating Operations Rule 459 Amended: 08/25/2011 | In Effect: 02/25/2012





Product Code & Name	Hardener/ Activator	Additives	Reducer	Mix Ratio	Applied VOC Less Water Less Exempt
Color Coating		Limit: 3.5 lbs/gal (420 g/L)			
ESSS Polyurethane Basecoat	ESH210	ESB800	-	2:1:1	3.08 (369)
FBCH High Solids Polyurethane Basecoat	F3200, F3259 or F3260	F3440, F3441 or F3442	-	3 : 1 : 1	3.47 (416)
FBCS High Solids Basecoat - Fast	F3200 or F3260-	-	F3385	3 : 1 + 10%	3.04 (364)
FBCS High Solids Basecoat - Fast	F3200 or F3260-	-	F3330, F3340, F3350 or F3360	3 : 1 + 10%	3.41 (409)
Product Code & Name	Hardener/ Activator	Additives	Reducer	Mix Ratio	Applied VOC Less Water Less Exempt
Clear Coating				Limit: 2.1	lbs/gal (250 g/L)
ESC621 2.1 VOC Clearcoat	ESH200	-	ESX711, ESX721, ESR300 or ESR310	4 : 1 : 1	2.06 (247)
F3921 2.1 VOC Clearcoat	F3210 or F3211	-	F3385, F3390 or F3395	3 : 1 : 1/2	2.05 (246)
Additional Products: (listing not intend	ed to be all inclus	sive)			
FBCH500 FBCH Blending Clear FDGU500 FDGU Blending Clear	SLV73 Fisheye Eliminator SU4901 Clean and Scuff Sponge			SUA4903 Advanced Plastic Bond SXA840 Blending Solvent	

Sacramento Metro AQMD Rule 459 – PPG DELFLEET<sup>®</sup> Evolution and DELFLEET ESSENTIAL<sup>®</sup>

This "Sacramento Metro AQMD Rule 459 (PPG *Delfleet*)" 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 "Sacramento Metro AQMD Rule 459 (PPG *Delfleet*)" wall chart does not include all currently compliant *Delfleet* products. The representative products listed are compliant with Sacramento Metro AQMD Rule 459 VOC limits as of the date of this wall chart; however, subsequent changes in Sacramento Metro AQMD Rule 459 WOC limits as 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. END USER to comply with all applicable federal, state and local laws.



PPG Industries, Inc. Commercial Coatings 19699 Progress Drive Strongsville, OH 44149 1-800-647-6050

PPG Canada Inc. 2301 Royal Windsor Drive, Unit #6 Mississauga, Ontario L5J 1K5 1-888-310-4762

© 2019 PPG Industries

www.ppgcommercialcoatings.com