



# VOC-COMPLIANT PRODUCTS

For San Diego A.P.C.D., Rule 67.20

For Motor Vehicle and Mobile Equipment Coating Operations

Effective January 1, 2010

## CLEAN AIR SOLVENTS (CAS) — Certified by SCAQMD (VOC Exempt)

Product: <b>NOVOC® COMPLIANT UNIVERSAL SOLVENT</b>	<b>COMPLIANT CLEANING SOLVENT</b>	<b>COMPLIANT WATERBORNE CLEANING SOLUTION</b>
Number: 2040	4040	1720B
VOC as applied: Exempt	Exempt	Exempt



## SURFACE CLEANERS — VOC limit = 25 gm/ltr, .21 lb/gal

Product: <b>AERO PREP SURFACE CLEANER (Aerosol)</b>	<b>MEDIUM SURFACE CLEANER (Aerosol)</b>	<b>COMPLIANT CLEANING SOLVENT</b>	<b>ACETONE</b>
Number: 271	273	8007	2010
VOC as applied: MAX VOC – 100% by weight	MAX VOC – 100% by weight	0.21 lb/gallon	Exempt

## PRE-TREATMENT COATING — VOC limit = 780 gm/ltr, 6.5 lb/gal

Product: <b>PRE-TREATMENT COATING</b>
Number: 183A Black, 187A Green
Converter: 189B
Mix Ratio: 1:1
VOC as applied: 3.5 lb/gallon

## PRIMER/PRIMER SURFACER — VOC limit = 420 gm/ltr, 3.5 lb/gal

Product: <b>AQUAPRIMER</b>	<b>POLYPRIMER</b>	<b>POLYPRIMER 4:1</b>	<b>POLYPRIMER ULTRA-LOW VOC</b>	<b>HIGH BUILD SPEEDPRIME</b>	<b>SPEEDPRIME R.T.S.</b>	<b>2K EPOXY PRIME-N-SEAL</b>	<b>2K DTM ULTRA PRIMER</b>	<b>2K ACRYLIC URETHANE PRIMER</b>
Number: 882 White 883 Gray 887 Buff	901 Gray 902 Red Oxide 903 Black 905 Buff 907 White	941 Gray Part A	931 Gray 932 Red Oxide 933 Black 935 Buff 937 White	913 Gray 922 Red Oxide	912 Gray	6701 Gray Part A 6702 Red Oxide 6703 Black 6707 White	6801 Gray Part A	6901 Gray Part A
Catalyst: Ready to spray	Liquid Hardener	9498 Part B	Liquid Hardener	Ready to spray	Ready to spray	6798 Part B	6898 Part B	6998 Part B
Reducer: N/A	Ready to spray	4:1	Ready to spray	N/A	N/A	2:1	3:1	3:1
Mix Ratio: N/A	2% L.H.	4:1	2% L.H.	N/A	N/A	2:1	3:1	3:1
VOC as applied: 2.1 lb/gallon	1.66 lb/gallon	1.66 lb/gallon	0.25 lb./gallon	2.1 lb/gallon	2.1 lb/gallon	2.1 lb/ gallon	2.1 lb/ gallon	2.1 lb/ gallon

## PRIMER SEALER — VOC limit = 420 gm/ltr, 3.5 lb/gal

Product: <b>EUROSEAL</b>	<b>SUPER SEAL RTS</b>	<b>2K CUSTOM SEALER</b>	<b>2K SEALER</b>	<b>2K EPOXY PRIME-N-SEAL</b>	<b>2K DTM ULTRA PRIMER</b>	<b>2K ACRYLIC URETHANE PRIMER</b>
Number: 700 White, 701 Gray 702 Red Oxide 707 Buff	711	2671 Black Part A	6401 Gray Part A	6701 Gray Part A 6702 Red Oxide 6703 Black, 6707 White	6801 Gray Part A	6901 Gray Part A
Catalyst: 798 Part B	Ready to Spray	2679 Part B	6498 Part B	6798 Part B	6898 Part B	6998 Part B
Reducer: 2040 or 8025	N/A	4:1	4:1	For Sealer 8025	For Sealer 8025	For Sealer 8025
Mix Ratio: 3:1:1	2:1:1 Part A with Part B	4:1	4:1	2:1:1 Part A with Part B	3:1:1 Part A with Part B	3:1:1 Part A with Part B
VOC as applied: 2.8 lb/gallon	2.1 lb/gallon	2.1 lb/gallon	2.1 lb/gallon	2.1 lb/gallon	2.1 lb/gallon	2.1 lb/gallon

## MISCELLANEOUS TOPCOATS — VOC limit = 420–685 gm/ltr, 3.5–5.7 lb/gal

Product: <b>CHASSIS COATING</b>	<b>AQUAFLEX</b>	<b>FLAT BLACK</b>	<b>EUROCOAT</b>	<b>ENVIRO-FINISH</b>
Number: 888 DTM Flat Black	889 Black	2703 2798 Part B	2800 Series 2898 Multi-Panel or 2899 Spot and Panel	6439 Series 6340-98 8025, 8050, 4040, 8075
Catalyst(s):				
Reducer:				
Mix Ratio:		4:1	4:1	1:1
VOC as applied: 0.8 lb/gallon	1.72 lb/gallon	2.42 lb/gallon	2898 – 2.4 lb/gallon, 2899 – 2.1 lb/gallon	2.8 lb/gallon

## CLEAR COATINGS — VOC limit = 420 gm/ltr, 3.5 lb/gal

Product: <b>PREMIUM PRODUCTION EUROCLEAR</b>	<b>SUPER PRO CLEAR</b>	<b>26 FLAT CLEAR</b>	<b>CLEAR ULTRA-LOW VOC</b>
Number: 2400	2600	2613	2900
Catalyst(s): 2498	2698 Multi-Panel or 2699 Spot and Panel	2630 Part B	2998 Part B
Reducer: N/A	N/A		
Mix Ratio: 4:1	4:1	4:1	4:1
VOC as applied: 2.1 lb/gallon	2.1 lb/gallon	2.1 lb/gallon	1.0 lb/gallon

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