



# MTX 2.8 VOC Single Stage

### Background

OMNI<sup>™</sup> MTX is a low VOC, fast drying acrylic urethane single stage topcoat designed for today's automotive collision centers. It is available in both solid and metallic finishes.

### Components

**Color** MTX 2.8 VOC Single Stage Hardener MH238 Low VOC Hardener Reducer MR295 Medium 65-75°F (18-24°C) MR296 Slow 75-85°F (24-29°C) MR297 Retarder 85-95°F (29-35°C)

### **Compatible Products**

#### Can be applied over:

Cured, cleaned and sanded OEM and refinish coatings MP871 2.1 VOC Epoxy Primer - Gray MP831 2.1 VOC 1K Primer Surfacer - Gray MP80x 2.1 VOC Multi-Purpose Primers MP89x 2.1 VOC Urethane Sealers

# Preparation

### Surface Cleaning:

SXA330 Wax and Grease Remover SWX350 (H<sub>2</sub>O-SO-CLEAN<sup>™</sup>) SX1009 2.9 VOC Bug and Tar Remover

#### Can be topcoated with:

MC730 2.1 VOC Production Clear MC770 2.1 VOC High Gloss urethane Clear MC760 2.1 VOC Universal Clear MC262 2.1 VOC 4+1 Urethane Clear MC2910 2.1 VOC EUROPLUS™ Multi-Panel Clearcoat

#### Sanding

320 grit machine or 500 grit (wet) on old finishes and primer surfacers.

### **Mixing**

Ratios:	<u>MTX : MH238 : MR29x</u> 4 : 1 : 2					
Pot Life:	For metallic colors, up to 1 additional part of reducer may be added as needed 8 hours					
Tinting:	MTX color may bet tinted up to 10% with <i>Omni</i> mixing bases and equal parts M728 MTX converter.					
Additives:	SLV814 Universal Flexiblizer (see page 2) SLV4985 Universal Flattening Agent, Refer to ONECHOICE <sup>®</sup> product bulletin OC-7.					
Note:	When using MR296 or MR297 reducers, <b>Do Not</b> use SLV73 Fisheye Eliminator					
Application						
Coats:	2 coats or until proper color is achieved					

Cross coat as needed.

For optimum performance final recommended film build is 2.0 - 2.5 mils.

# Air Pressure and Gun Setup

	HVLP:	8 - 10 psi at the air cap	
	Conventional:	45 - 55 psi at the gun	
	Compliant:	29 - 40 psi at the gun	

Gun Setup: 1.3 - 1.6 mm or equivalent

Note: For best overall results, refer to spraygun manufacture's recommendations for inlet air pressures.

# **Dry Times**

<u>}</u>	Between Coats:	5 - 10 minutes at 70°F (21°C)		
	Air Dry:	Dust:1 hour minutesTack:4 - 6 hoursTape:12 hours		
	Force Dry:	30 minutes at 140°F (60°C)		
	IR:	Medium wave 75% power for 30 minutes		
5	Polish:	<b>Air Dry</b> 16 - 24 hours at 70°F (21°C) to polish and put into service <b>Force Dry</b> 8 hours to polish and put into service		
	Recoat:	Air Dry 16 - 24 hours at 70°F (21°C) Force Dry 8 hours Must lightly scuff before recoating		
ean Up				

# **Clean Up**

Clean spray guns, gun cups, storage pots, etc., thoroughly with MR Reducer, MS151 Low VOC General Purpose Solvent or another appropriate clean up solvent after each use. Follow EPA guidelines for proper storage and disposal of solvent-borne waste paint.

# **Properties**

Dry Film Build per coat:Applied4:1:20.8 - 1.2 mils per coat, drySquare foot coverage at 1 milApplied4:1:2598 - 707 sq. ft. / gal. at 100% transfer

RTS Combinations:	MTX Color (Package)	MTX : MH238 : MR29X	MTX : MH238 : MR29X : SLV814 (Flexible)
Volume Ratio:	N/A	4:1:2	4 : 1 : 2 +10%
Applicable Use Category	Single Stage Coating	Single Stage Coating	Single Stage Coating
VOC Actual (g/L)	278 - 355	167 - 210	155 - 195
VOC Actual (lbs./gal)	2.32 - 2.96	1.39 - 1.75	1.30 - 1.63
VOC Regulatory (less water less exempt) (g/L)	310 - 404	262 - 335	255 - 323
VOC Regulatory (less water less exempt) (lbs./gal)	2.59 - 3.37	2.19 - 2.80	2.13 - 2.70
Density (g/L)	1013 - 1276	1088 - 1279	1101 - 1274
Density (lbs./gal)	8.45 - 10.65	9.08 - 10.67	9.19 - 10.63
Volatiles wt. %	32.7 - 52.1	49.7 - 63.6	51.8 - 64.6
Water wt. %	0.0	0.0	0.0
Exempt wt. %	10.8 - 19.3	36.2 - 45.8	39.2 - 47.9
Water vol. %	0.0	0.0	0.0
Exempt vol. %	8.2 - 17.0	35.2 - 40.2	37.8 - 42.4

#### Limitations

Omni products should not be combined with components of other product lines.

#### Precautionary Information:

The contents of this package may have to be blended with other components before the product can be use. Before opening the packages be sure you understand the warning messages on the labels of all components since the mixture will have the hazards of all of its parts. Spray equipment must be handled with due care and in accordance with manufacturer's recommendations. Follow label directions for respirator use. Wear eye and skin protection. Observe all applicable precautions.

#### Medical Response:

EMERGENCY MEDICAL OR SPILL CONTROL INFORMATION (412) 434-4515; IN CANADA (514)-645-1320

#### See Material Safety Data Sheet and Labels for additional safety information and handling instructions.

Material Data Safety Sheets for the PPG products mentioned in this publication are available through your PPG *Omni* brand distributor. To the best of our knowledge, the technical information in this bulletin is accurate; however, since PPG Industries is constantly improving its coating and paint formulas, the current technical data may vary somewhat from what was available when this bulletin was printed. Contact your *Omni* brand distributor or visit www.ppgrefinish.com for the most up-to-date information.

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