

1.3mm-1.5mm

1.3mm-1.4mm

26-29 psi

26-29 psi

4:1:3

As applied

g/L

Air Pressures (@ the gun)

See spray gun manufacturer

9. SPRAY GUN SET UP

Compliant

Compliant

HVLP Inlet Air

10. PHYSICAL DATA

RTS REGULATORY DATA

HVLP

GENERAL INFORMATION

EUS is a urethane single stage intermix system formulated to provide excellent coverage and durability. The high gloss finish is ideal for shops specializing in overall repairs and fleet applications.



1. COMPONENTS

- EUS -Mixed Color Single Stage Urethane
- MHV-28 Urethane Activator
- MR-0960 Premium Urethane Reducer Cool
- MR-0970 Premium Urethane Reducer Medium
- MR-0985 Premium Urethane Reducer Hot
- MR-0995 Premium Urethane Reducer Very Hot



2. MIXING RATIO (4:1:1) Or (4:1:3)

• For Solid Colors: Mix four (4) parts EUS with one (1) part MHV-28 Activator and one (1) part MR Series Reducer.

- For Metallics and Effects: Mix four (4) parts EUS with one (1) part MHV-28 Activator and three (3) parts MR Series Reducer.
- NOTE: Consider repair size before selecting reducer.



3. POT LIFE @ 75°F (24°C) • Two (2) hours



4. CLEAN UP

· Clean equipment immediately after use according to local regulations.



5. SURFACE PREPARATION

Sand with P400 grit or equivalent
Clean with Matrix Edge™ prep cleaners



6. SUBSTRATES (Properly Prepared)

- All Matrix Edge 2K Primers
- All Matrix Edge 2K Primer Sealers
- OEM FinishesPreviously painted surfaces

7. APPLICATION

Apply two (2) to three (3) medium wet coats with 50% overlap or until hiding is achieved

- Allow 10-15 minutes between coats
- Metallic colors may require a high pressure mist coat to provide uniform appearance.



FLASH / DRY TIMES AIR DRY @ 77°F (25°C)

AIR DRT (@ 11 F (25 C)		
Flash between coats	10-15 Minutes	
Tack Free	2 Hours	
Tape Free	6 Hours	
To Recoat	24 Hours	
To Deliver	Overnight	

FORCE DRY

Flash before Force Dry	10-15 Minutes	
Force Dry Time	30 Minutes @ 140°F (60°C	
To Sand/Buff	Not recommended for Single Stage	

NOTE: Extended flash times are recommended above 3 coat application.

If used as instructed, this product is designed to comply with the US National Volatile Organic Compound (VOC) Emission Standard for Automobile Refinish Coatings. Confirm compliance with state and local air quality rules before use. The data on this sheet represent typical values. Since application variables are a major factor in product performance, this information should serve only as a general guide. Valspar assumes no obligation or liability for use of this information. UNLESS VALSPAR AGREES OTHERWISE IN WRITING, VALSPAR MAKES NO WARRANTIES, EXPRESS OR IMPLIED, AND DISCLAIMS ALLIMPLIED WARRANTIES INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR APARTICULAR USE OR FREEDOM FROM PATENT INFRINGEMENT. VALSPAR WILL NOT BELIABLE FOR ANY SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES. Your only remedy for any defect in this product is the replacement of the defective product, or a refund of its purchase price, at our option.

LBS./GAL Actual VOC 5.0 Max

Actual VOC	5.0 Max	600 Max
Regulatory VOC (less water and exempt solvents)	5.0 Max	600 Max
Density	8-10	960-1200
	WT.%	VOL.%
Total Solids Content	42-50	37-41
Total Volatile Content	50-58	59-63
Water	0	0
Exempt Compound Content	6-10	7-9
Coating Category	Single Stage Coating	