

DTM Primers 3.5 VOC Epoxy Primers E2A933 - Gray E2B931- Black E2W932 - White E2Y936 - Yellow

PRODUCT OVERVIEW

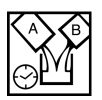
3.5 VOC DTM Epoxy Primers, E2B931, E2W932, E2A933, E2Y936 are low VOC, two-component primers offering excellent direct–to–metal adhesion and corrosion protection over properly cleaned steel and aluminum substrates. 3.5 VOC Epoxy Primers E2B931, E2W932, E2A933, E2Y936 offer flexibility greater than standard epoxy primers. E2B931, E2W932, E2A933, E2Y936 require no induction time and are designed for truck manufacturers, fleets and automotive refinishers where extended service is important. These primers may be topcoated as soon as 30 minutes after priming.

SUITABLE SUBSTRATES

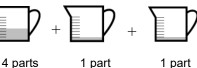
- Cold rolled steel
 - Hot rolled steel
- Hot-dipped Galvaneal
- Aluminum

- SMCIMC
- E-Coated Steel
- Body Filler
- ED5050

NOTE: Not for use on immersed surfaces. Not for use on surfaces with extended surface temperatures of 250°F or more.



MIXING



E2B931, Reducer Hardener E2W932, VS100 V6V943 E2A933, or E2Y936



APPLICATION

For Pressure/Siphon feed, apply 2 medium coats at a gun distance of 8-10 inches. For HVLP, apply 1 full wet coat with 50% overlap, then apply a second coat in a cross-coat method. Recommended dry film thickness is 2.0-2.5 mils.

- 1. HVLP: Adjust air pressure at cap to 5-10 psi.
- 2. Adjust air pressure at the gun to 55-65 psi for pressure feed applications with a fluid delivery of 8-15 ounces per minute.
- 3. Conventional: Adjust air pressure at the gun to 60 psi for pressure feed applications with a fluid delivery of 8-12 ounces per minute.



DRYING SCHEDULE

Air Dry Times at 75°F and 25% relative humidity Hand Slick: 5 minutes

Dust Free:15-20 minutesTack Free:1 hourNib Sandable:1 hourSandable:1.5 hours (slightly longer for E2B931)Tape Free:1.5 hours (slightly longer for E2B931)

PERSONAL PROTECTION Read all label directions before use.

- Read all label directions before use.
 Refer to MSDS for specific information.
- Wear positive-air respirator when
- Wear positive-air respirator with mixing and applying.
 For Professional Use Only.
- Wear a NIOSH approved dust particulate mask when sanding.
- Wear safety goggles, coveralls and latex gloves when using product.



Sherwin-Williams.

DTM Primers 3.5 VOC Epoxy Primers E2A933 - Gray E2B931-Black

Automotive Finishes

E2W932 - White E2Y936 - Yellow

PRODUCT DATA SHEE



SURFACE PREPARATION

- Solvent clean with the appropriate solvent cleaner and wipe dry with a clean cloth.
- Abrade all bare metal surfaces with 220 or 320 grit sandpaper, or Red Scotch Brite® pad.
- Apply body filler to clean bare metal as needed.
- **Solvent clean** again with appropriate solvent cleaner to remove sand residue.



SUITABLE SUBSTRATES

Cold rolled steel

- Hot rolled steel
- IMC
- E-Coated Steel
- Hot-dipped Galvaneal Aluminum
- Body Filler
- ED5050

NOTE: Not for use on immersed surfaces. Not for use on surfaces with extended surface temperatures of 250°F or more.



MIXING

- Stir or shake E2B931, E2W932, E2A933, E2Y936 3.5 Epoxy Primer thoroughly before mixing. Use care
- opening and after shaking, as slight solvent pressure may build.
- Mix by volume 4 parts E2B931, E2W932, E2A933, E2Y936 with 1 part VS100 Reducer, and 1 part . V6V943
 - Epoxy Hardener.
- Stir thoroughly and strain.
- Pot life 4 hours at 70-80°F for E2W932 and E2A933. Pot life 3 hours at 70-80°F for E2B931.



1 part

VS100

Reducer

4 parts E2B931, E2W932 or E2A933

	1 part V6V943
I	Hardene

REDUCER	TEMPERATURE RANGE
VS100	50-75°F
R7K7210 or ES20	75-90°F

NOTE: VS100 Reducer may be replaced with R7K7210 or ES20 for warm and hot conditions respectively where improved leveling and overspray acceptance are needed.



APPLICATION

- Adjust air pressure at the gun to 55-65 psi for siphon, gravity or pressure feed (adjust pot pressure to 5-1. 10 psi for 8-15 fluid ounces per minute delivery).
- 2. For Pressure/Siphon feed, apply 2 medium coats at a gun distance of 8-10 inches. For HVLP, apply 1 full wet coat with 50% overlap, applying the second coat in a cross-coat method. Recommended dry film thickness is 2.0-2.5 mils.
- 3 Clean spray gun immediately after use with Gun and Equipment Cleaner.

SMC



SHERWIN-WILLIAMS Automotive Finishes DTM Primers 3.5 VOC Epoxy Primers E2A933 - Gray E2B931- Black E2W932 - White E2Y936 - Yellow

PRODUCT DATA SHEET

EQUIPMENT

<u>Gun Type</u>

Conventional Gravity Feed Conventional Pressure Feed HVLP Gravity Feed HVLP Pressure Feed Nozzle 1.3-1.5 mm 0.8-1.1 mm at 8-12 oz/min 1.3-1.5 mm 0.8-1.1 mm at 8-12 oz/min

<u>Air Pressure</u> 55-65 psi 55-65 psi 5-10 psi at cap 5-10 psi at cap

RECOAT

- E2B931, E2W932, E2A933, E2Y936 3.5 VOC Epoxy Primers may be recoated up to 7 days after spraying
 - without scuffing for most topcoats (see exceptions below).
- Ultra 7000® Basecoat may be recoated up to 2 days without scuffing. After 2 days, scuff sand with 320 grit or
 - finer sandpaper to ensure proper adhesion.

Recommended topcoats:

- DIMENSION® 2.8-3.5 Urethane Enamel (7 Days)
- Ultra 7000® Basecoat (2 Days)
- GENESIS® Basecoat (3 Days)
- GENESIS® 2.8/3.5 Acrylic Urethane (7 Days)
- GENESIS® M Acrylic Urethane (7 Days)
 - NOTE: When sealing with any urethane sealer, allow primer to dry a minimum of 3 hours.



DRYING SCHEDULE

Dry times are based on the recommended dry film thickness of 2.0-2.5 mils. Thicker films, low temperatures, and high humidity will extend dry time.

Air Dry Times at 75°F and 25% relative humidity		Force Dry Times	
Hand slick	5 minutes	Temperature	Time to Sand
Dust Free:	15-20 minutes	160°F	45 minutes
Nib Sandable:	1 hour	180°F	30 minutes
Tack Free:	1 hour		
Sandable:	1.5 hours (slightly longer for E2B931)		
Tape Free:	1.5 hours (slightly longer for E2B931)		



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TECHNICAL DATA

Mixing Ratio by Volume	4:1:1	Physical Properties	
Max VOC @ 4:1:1	3.11 lbs/gal	Salt Spray 500 hours	Pass
Ready to Spray Volume Solids (White)		Impact Resistance direct	
	40-41 %	@ 80 in-lbs	Pass
Coverage @ 1 mil dry (white)	656-657 FT²/gal	Humidity 100 hours	Pass
Pot Life	4 hours at 75°F	Flexibility (1/8" conical	
	3 hours at 75°F for E2B931P	mandrel)	Pass
Viscosity (sprayable) Gardener #2 Zahn		Recommended Dry Film	
Cup (ISO calibrated)	14-16 sec	Thickness	2.0 -2.5 mils

E2B931 / W932 / A933	As Packaged		As Applied	
	Lb/Gal	G/L	Lb/Gal	G/L
Density	12.02	1440	10.57	1266
	% by Wt.	% by Vol.	% by Wt.	% by Vol.
Volatiles	28.4	48.8	40.3	59.0
Solids	71.6	51.2	59.7	41
Water	0	0	0	0
Exempt Compounds	9.6	17.6	19.1	28.3
	Lb/Gal	G/L	Lb/Gal	G/L
VOC Total	2.25	269	2.23	267
VOC Less Exempt	2.73	327	3.11	373
	Lb/Gal	KG/L	Lb/Gal	KG/L
HAPs	0.00	0.000	0.47	0.057

To learn more about Sherwin Williams® Automotive Refinish Products, visit our Web site at www.sherwin-automotive.com

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