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Technical Data Sheet Classic Hot Rod Color (Flat/Satin)

Description:

Classic Hot Rod Colors are a 2 component acrylic urethane coating. For **FLAT** colors mix 4 parts flat color with 1 part **501 Activator** or **502 Slow Activator**. For **Satin** colors use **401 Activator** or **402 Slow Activator**. **Classic Hot Rod Color** is an excellent coating for restoration, striping, coating frames, engine compartments, or any place a primer like coating is needed. This coating formulated to withstand the same atmospheric conditions as any single-stage urethane system.

Features:

- Even Flat Finish - Flexible

Excellent levelingExcellent adhesionLong-term durabilityGuaranteed performance

- Excellent chemical resistance

Compatible Surfaces:

- Rigid plastics - Polyester and urethane primers

- Self-etch and epoxy primers - OEM finishes

Instructions:

Make sure product is at room temperature 72°F (22.2°C) before mixing

Gun Setup:

 Conventional Gravity
 1.3mm -1.4mm
 40-45 psi @ gun

 Siphon
 1.3mm -1.4mm
 40-45 psi @ gun

 HVLP Gravity
 1.3mm -1.4mm
 8-10 psi @ gun

Preparation:

Surface should be cleaned of all grease, oil, dirt, rust, etc before applying **Classic Hot Rod Color.** If necessary clean surface with an engine cleaner to remove heavy deposits of grease and oil. Wash area with soap and warm water. Thoroughly clean area with **Excel 900 Solvent Final Clean or Excel 905 Waterborne Cleaner. Waterborne Cleaner** must be used where VOC restrictions apply.

Cold Rolled Steel, Galvanized Steel & Galvaneal:

Sand area with 180-220 grit sandpaper. Clean again with **Excel 900 Solvent Final Clean** or **Excel 905 Waterborne Cleaner.**

Aluminum: Do not use coarse grit sandpaper.

Scuff surface with a red scuff pad or equivalent. Clean again with **Excel 900 Solvent Final Clean** or **Excel 905 Waterborne Cleaner.**

Apply Pre-treatment primer and allow to cure. Apply primer surfacer and allow to cure. Sand primer surfacer with 180-220 grit sandpaper. If applying a sealer over the primer surfacer, finish sand with 320-400 grit sandpaper. If applying **Classic Hot Rod Color** directly over the primer surfacer, finish sand with 400-500 grit sandpaper. **Classic Hot Rod Color** can also be applied directly over a pre-treatment primer (Self-Etch primer and Epoxy Primer).

#40004 Classic 2.8 VOC Hot Rod Black Satin (Quart)	#50004 Classic Hot Rod Black Flat (Quart)
#40001 Classic 2.8 VOC Hot Rod Black Satin (Gallon)	#50001 Classic Hot Rod Black Flat (Gallon)
#40116 Classic 2.8 VOC Hot Rod Black Activator - Regular (1/2 Pt.)	#50116 Classic Hot Rod Black Activator - Regular (1/2 Pt.)
#40104 Classic 2.8 VOC Hot Rod Black Activator - Regular (Quart)	#50104 Classic Hot Rod Black Activator - Regular (Quart)
#40216 Classic 2.8 VOC Hot Rod Black Activator - Slow (1/2 Pt.)	#50216 Classic Hot Rod Black Activator - Slow (1/2 Pt.)
#40204 Classic 2.8 VOC Hot Rod Black Activator - Slow (Quart)	#50204 Classic Hot Rod Black Activator - Slow (Quart)

^{*}Fluid Adjustment for 1.3 mm nozzle—turn out 3 full turns *Fluid Adjustment for 1.4 mm nozzle—turn out 2 ½ turns

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Mixing:

Shake well before mixing. Mix 4 parts **Classic Hot Rod Color** to 1 part Activator according to temperature and area.

5.0 V.O.C. Compliant
 501 Hot Rod Activator
 502 Hot Rod Slow Activator
 401 Hot Rod Slow Activator
 402 Hot Rod Slow Activator

Special Hot Weather Note:

For spray temperatures over 100°F (37.8°C) add 1 oz. of *Urethane Retarder* per sprayable quart of *Classic Hot Rod Color* to improve flow, leveling and through cure.

APPLICATION:	
 Apply 1 full wet coat followed by 1 medium coat. Allow 5-10 minutes flash time between coats. 	
Dry Times:	
Dust Free:	10-15 minutes depending on temperature and activator selection
Tack Free:	10-15 minutes
Force Dry:	10 minutes @ 120°F (49°C)
Delivery:	Air Dry 6-8 hours
Bake:	After cool down
Time to stripe:	
Air Dry	6-8 hours (special care should be taken for first 24 hours)
Bake	1 hour after cool down
Time to decal:	
Air Dry	24 hours
Bake	24 hours
Time to recoat	
Air Dry	3-4 hours @ 70°F
Bake	After cool down
If recoating after 2	4 hours, scuff sand with 1200-1500 grit sandpaper before recoating.

TIPS FOR SUCCESS:

For higher gloss apply 2 full wet coats instead of 1 full wet coat followed by 1 medium coat.

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TECHNICAL DATA

Color Activator/Hardener 5.0 V.O.C. / 2.8 V.O.C. 501/402 502 Slow / 401 Slow Reducer If needed, 5 - 10% Urethane Grade Reducer for Temp and size of job Mix Ratio Pot Life 1 hr. @ 72°F (22.2°C) 50% RH **Number of Coats** 1 Fill Wet Coat followed by 1 medium wet coat Flash Time—Air Dry 5 - 10 minutes Force Dry 5 - 10 minutes 10 - 15 minutes **Dust Free** Dry to Sand 70°F (21°C) 50% RH N/A Delivery--Air Dry 6 - 8 hours @ 72°F (22.2°C) 10 minutes @ 120°F (49°C) Force Dry Force Dry (metal temperature) 10 minutes @ 120°F (49°C) Gun Set-Up Gravity Feed (HVLP) 1.3mm - Turn out 3 full turns 1.4mm - Turn out 2 1/2 full turns Air Pressure @ Gun, HVLP 8 - 10 psi Air Pressure @ Applicator Gun 40 -45 psi Dry Film Thickness / coat (DFT) N/A Regulatory Limits Regulatory V.O.C. Actual V.O.C. Refer to product MSDS Sprayable V.O.C %Solids Sprayable by Weight Refer to product MSDS Coverage Sq. Ft. / gal @ 1 mil* Refer to product MSDS Package Gallons / Quarts Hot Rod Colors Activators Quarts / 1/2 pints Number per case 2 - Gallons / 6 - Quarts 6 32 oz. activators / 6 - 1/2 pint activators Shelf Life 12 months