



HOT ROD COLORS

- ◆ Durable 2K matte finish
- ◆ Superior mar resistance
- ◆ Will not chalk or fade
- ◆ Smooth, uniform appearance



HR010
BLACK

2.8 VOC COMPLIANT:

HR010-LV
BLACK

HR020-LV
SILVER

HR030-LV
SMOKE

HR040-LV
WHITE

OFFICIAL SUPPLIER OF:



HOT ROD COLOR

PAINT, CATALYST & REDUCER

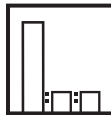
HOT ROD COLOR KIT is a matte finish 2K single stage topcoat system that provides outstanding color retention, excellent sprayability and superior mar resistance to create the ultimate custom look when painting accent stripes, hoods or entire vehicles.

PREPARATION



Prime surface with **ML01() METALOCK DTM HIGH BUILD PRIMER** according to directions.
Clean with **3837() SEM SOLVE** or **38381 WORLD CLASS™ SURFACE CLEANER**.

MIXING



Shake or stir thoroughly. Mix by volume: **4 : 1 : 1**
PAINT COLOR : CATALYST : REDUCER

NOTE: Use of additives other than those contained within the kit are not recommended and will affect both the appearance and performance of **HOT ROD COLOR**.

APPLICATION



1. Set air pressure to: 35-45 psi non-HVLP
8-10 psi at the cap for HVLP equipment
2. Use a gun equipped with a 1.3 - 1.4 nozzle.
3. Spray one medium-wet coat keeping the gun 5-7" from the substrate. Allow to flash dry, approximately 10-15 minutes.
4. Spray a second medium-wet coat and allow an additional 10-15 minutes before baking for 30 minutes at 120°F, or air dry for approximately 16 hours.



NOTE: Always spray a test panel to ensure desired gloss level. Variations in temperature and gun set up can affect the final gloss of **HOT ROD COLOR**.
Do not recoat after panel has been baked or air-dried without first sanding with 320 grit paper.
Do not wax, buff or polish cured **HOT ROD COLOR** as gloss level will be affected.



For additional information, refer to the **HOT ROD & LOW VOC HOT ROD TECHNICAL DATA SHEET** or contact us at www.semproducts.com.