



HOT ROD

PRODUCTS

Industry Leading Matte Finishes

- 2K Matte Finish
- Superior Mar Resistance
- Outstanding Color Retention
- Smooth Uniform Appearance
- VOC Compliant Available

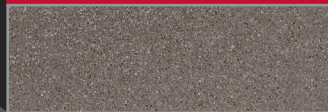
HR010 BLACK
HR010-LV LOW VOC BLACK



HR020-LV LOW VOC SILVER



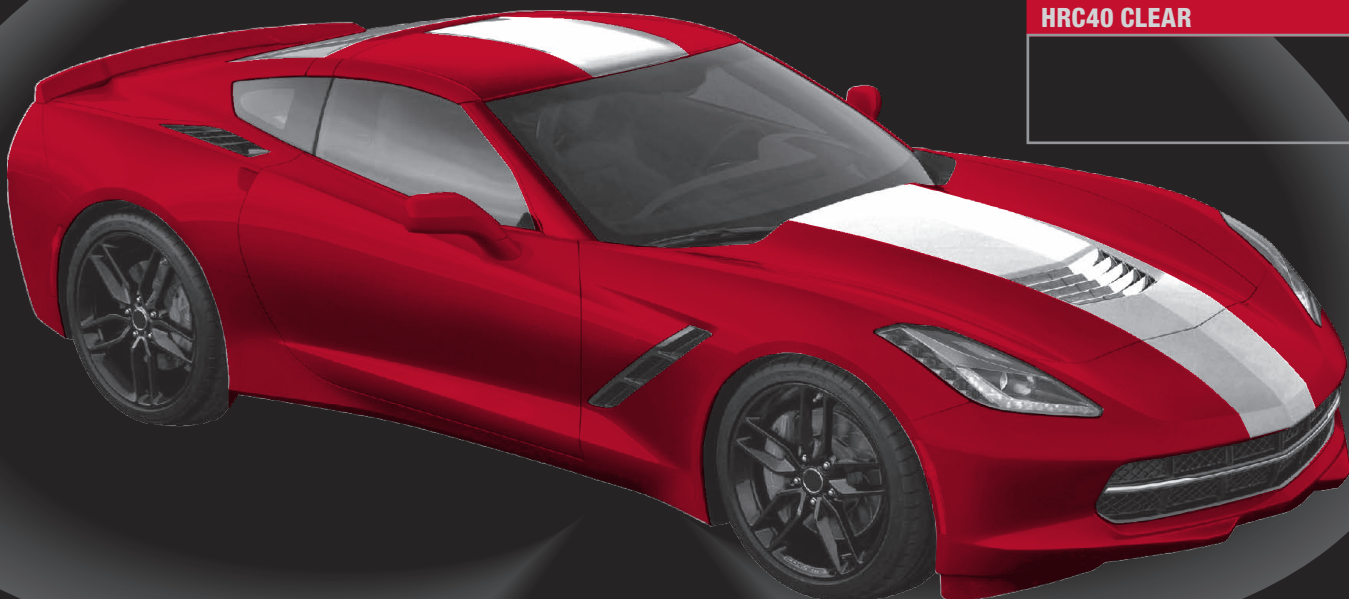
HR030-LV LOW VOC SMOKE



HR040-LV LOW VOC WHITE



HRC40 CLEAR





HOT ROD PRODUCTS

PREPARATION



Clean surface with **SEM SOLVE** or **ZERO VOC SURFACE CLEANER**.

PART #	DESCRIPTION	PKG/SIZE
38371	SEM SOLVE	GALLON
38373	SEM SOLVE	20 OZ. AEROSOL
38374	SEM SOLVE	QUART
38375	SEM SOLVE	5 GALLON
40401	ZERO VOC SURFACE CLEANER	GALLON
40404	ZERO VOC SURFACE CLEANER	QUART



Prime surface with **WORLD CLASS™ DTM PRIMER** or **METALOCK DTM HIGH BUILD PRIMER**, according to directions.

PART #	DESCRIPTION	PKG/SIZE
ML010	METALOCK DTM KIT	5 QT KIT
50121	DTM PRIMER	GALLON
50124	DTM PRIMER	QUART
50134	DTM PRIMER ACTIVATOR	QUART
50136	DTM PRIMER ACTIVATOR	1/2 PINT

AVAILABLE OPTIONS



PART #
HR010 **DESCRIPTION**
HOT ROD BLACK

PART # **DESCRIPTION**
HR010-LV **LOW VOC HOT ROD BLACK**
HR020-LV **LOW VOC HOT ROD SILVER**
HR030-LV **LOW VOC HOT ROD SMOKE**
HR040-LV **LOW VOC HOT ROD WHITE**

PART # **DESCRIPTION**
HRC40 **HOT ROD CLEAR**

MIXING



Shake thoroughly. Mix by volume:

4 : 1 : 1
HOT ROD : **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**.

APPLICATION



Air pressure: 35-45 psi non-HVLP
8-10 psi at the cap for HVLP
Spray Gun: 1.2-1.3 nozzle
Coats: 2 medium-wet at 5-7"
Flashtime: 10-15 minutes
Air Dry: 24 Hour
Force Dry: 30 minutes at 140°



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**. Do not recoat after **HOT ROD** has been baked or air-dried without first sanding with 320-400 grit sand paper. Do not wax, buff or polish cured **HOT ROD** as gloss level will be affected.

NOTE: For best appearance when force drying, allow **HOT ROD BLACK** and **LOW VOC HOT ROD COLOR** to flash for 30 minutes prior to baking and allow **HOT ROD CLEAR** to flash for 45 minutes prior to baking.



For additional information, refer to the **TECHNICAL DATA SHEET** or visit www.semproducts.com.