# SEM HIGHBUILD PRIMER SURFACER

## WORKS GREAT ON METAL, ALUMINUM & PLASTICS!

- Easy to Sand
- Excellent Hiding
- Excellent Filling Properties
- Provides Superior Adhesion
- Works on Flexible & Rigid Substrates



Available in Five Colors!
42003 BLACK
42013 GRAY
42023 BEIGE
42033 ROSE
42043 WHITE



### HIGH BUILD PRIMER SURFACER

**HIGH BUILD PRIMER SURFACER** is an elastomeric coating that provides superior adhesion, film build and flexibility when priming automotive metal, aluminum, urethane, plastic and other similar substrates. The high solids formulation means faster build and easy sanding. Topcoat with most automotive refinish material.

### **PREPARATION**



### FOR PLASTIC & FIBERGLASS:

Clean surface thoroughly with 3833() SCUFF & CLEAN and rinse with water. Next, clean with 38464 WORLD CLASS™ VINYL/PLASTIC PREP or 3835() PLASTIC & LEATHER PREP. Apply per directions. Sand surface with 180-320 grit sandpaper and clean again with 38464 or 3835().

### **FOR METAL & ALUMINUM:**

Clean surface thoroughly with 3837() SEM SOLVE. Apply per directions. Sand surface with 180-320 grit sandpaper and clean again with 3837().

### **APPLICATION**



Coats: 2-3 medium wet coats
Flash time: 5-10 minutes between coats

Dry time: 1 hour

Sand: 320-400 grit sandpaper

For additional information, refer to the **HIGH BUILD PRIMER SURFACER TECHNICAL DATA SHEET** or contact us at **www.semproducts.com** 

