# (R)

# EVERCSAT®



# TWICE THE FILM BUILD OF OTHER POLYESTER PRIMERS!

- Direct to Metal application eliminates the need for epoxy or self-etch primers
- Easy, accurate mixing without a scale
- Sprays with less overspray than traditional polyester primers

MATERBOAN

COMPATIB



Part No. 100**733** 

Part No. 100**730** 

### **ULTRA HIGH BUILD POLYESTER PRIMER SURFACER**

# **MIXING:**



- #733 4:1 Catalyst
- Shake and stir thoroughly before mixing.
- Mix thoroughly before pouring primer into gun cup
- Pot life is 60 minutes @ 75°F (24°C); pot life decreases at higher temperatures
- Do not leave product in the spray gun for longer than 45 minutes

## **APPLICATION:**

- Use a primer gun with a 1.6 to 2.2 fluid nozzle/air cap
- Adjust air pressure to 40-45psi for conventional guns or 10 psi at the cap for HVLP
- Apply 2 3 medium wet coats allowing 5 10 minutes flash time between coats

### **FINISH:**

- Super Build 4:1 is ready to sand in about 2 hours, depending on film build ■Force Dry – Bake 30 minutes @ 140°F (60°C)
- Once dry, sand Super Build 4:1 with 180-400 grit sandpaper prior to next step

# **TECHNICAL** DATA:

Gray liquid Appearance

VOC Packaged: 2.02 lbs/gal (243g/L) Applied: 1.51 lbs/gal (180.9g/L)

8.0 - 10.0 mils per coat Wet-Film-Thickness (WFT) Dry-Film-Thickness (DFT) 6.0 – 8.0 mils per coat

65 – 70% Solids by Volume 70 – 75% Solids by weight

30 – 35 seconds in Zahn #3 Viscosity (ready to spray) 1200 sq. ft. per US gallon Coverage at 1 mil 100% Transfer

Evercoat I a division of Illinois Tool Works Inc. I 6600 Cornell Road I Cincinnati, OH 45242 I (513) 489-7600 Made and Printed in the U.S. I ©2010 Evercoat

