# JUST KICKIN'IT!

Filler Urethane 2K

4:1:1 Primer Filler

- Available in G-SHADE
- ° Primer/Sealer
- Direct To Metal (DTM) High Build
- ° Direct to Aluminum
- ° Sands in 45 minutes
- Plus It Kicks Harder than the competition

IF YOU DON'T LIKE IT

Faster, Stronger, Unstoppable

Filler Urethane 2K





4725 S. Camp Kearns Rd. Kearns, UT 84118 (801) 966-5300 www.lusidtechnologies.com

# **TECHNICAL DATA SHEET**

# FU2 FAST URETHANE 2K PRIMER

01202025



# **DESCRIPTION**

FU2 is a fast cure 2K urethane primer. Its ready to sand in 45 - 90 minutes, depending on temperature and film build. FU2 is designed to greatly increase job throughput while providing excellent sand scratch fill.

# **Applications:**

- · Vehicle Refinish
- OEM
- Fleet
- Light Industrial



# **COMPONENTS**

FU2 PrimerHFU2 Activator

\$1522/\$2232/\$3236
 \$9860/\$9870/\$9885/\$9895
 Fast/Medium/Slow/Very Slow - National Rule Reducers
 Fast/Medium/Slow/Very Slow - National Rule Reducers



#### **MIXING RATIO AS PRIMER:**

Mix four (4) parts FU2 with one (1) part selected activator and one (1) part selected reducer.



# POT LIFE @ 70° F

1 hour



#### **CLEAN UP**

Use NORTHSTAR Lacquer Thinner or zero VOC solvents. (Check local regulations)



#### **PHYSICAL DATA**

Solids by weight 71.8% (62.8 as mixed)

Color Gray VOC (as mixed) 3.91

### **SUBSTRATES**

✓ Plastic

✓ Aluminum

E-Coat

✓ Original Paint



# **DRY / FLASH TIMES**

Dust Free 10-15 minutes @ 70°F Air Dry 30 minutes - 1 hour @ 70°F

Sand 45 - 90 minutes
Topcoat 20 minutes

Force Dry 10 - 15 minutes @ 140°F/60°C Panel Temp



# **GUN SETUPS**

HVLP Gravity Feed 1.6 mm – 1.8 mm Conventional 1.6 mm - 1.8 mm

Film Build 2-2.5 mils when applied as directed



### **SURFACE PREPARATION**

Use NORTHSTAR Clean Wipe (S10) or (S20) to clean substrate free of grease, dirt, and foreign contamination.



# APPLICATION

Two medium wet coats, allow 10 minutes flash between coats. After 6 hours @70° F. Sand recommended for best adhesion. After force dry is complete, allow cool down before sand and recoat.



#### **SAFETY**

Refer to Material Safety Data Sheet (MSDS) for complete safety instructions. The technical data sheet listed has been compiled in good faith for your convenience and guidance. No warranty, expressed or implied, is intended or given by the information on this sheet.