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# **TECHNICAL DATA SHEET**

## 828B DTM (Direct to Metal) BINDER 12152020

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As a high performance DTM Coating over suitable primers or over properly prepared substrates, including: Hot and Cold roll steel, Galvanized Steel, Aluminum, fiberglass, plastics and wood. Outstanding gloss and color retention.

- Field Applications: Heavy Industrial equipment
- Oil Field equipment

LUSID TECHNOLOGIES

- Construction equipment
- Aircraft and Marine (above the water line)
- Airport ground support equipment
- Truck and Trailer Refinishing
- Equipment, Truck, Trailer OEM finishing

## **COMPONENTS**

•828B • H06

• H6

- S065/S075/S085
- · \$9860/9870/9885

DTM (Direct to Metal) Binder Medium Activator - Low VOC Medium Activator - National Rule Fast/Medium/Slow Low VOC Reducer Fast/Medium/Slow National Rule Reducers

## **MIXING RATIO**

Mix Three (3)parts 828B DTM Binder to One (1) Part Selected Activator and One (1) selected suitable Northstar Reducer.



## **CLEAN UP**

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



### PHYSICAL DATA Solids wt. (as mixed) Solids by Volume

## DRY/FLASH TIMES at 68°F/20°C

Dust Free Dry to Touch **Total Hardness** Force Dry at 140°F/60°C -Flash 10-20 minutes between coats Chemical Resistance

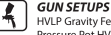
2-4 hours 24 hours 45 minutes

43% (average)

40% (average)

1 hour

Maximum resistance after 7 days



**HVLP** Gravity Feed Pressure Pot HVLP Air Assist Airless Conventional Airless

1.3mm -1.5mm 1.0mm-1.1mm 1.0mm-1.1mm 1.4mm-1.7mm Not Recommended

3.0mil-5.0mils when applied as directed

Film Build



SURFACE PREPARATION (FERROUS METALS) • Best Case: SA2 sandblast Blow all dust and contaminates off and apply Suitable Northstar primer, followed by topcoat as directed.

• Better: Hot Phosphate wash system, blow dry and apply suitable Northstar primer, followed by topcoat as directed.

• Good: Careful mechanical abrasion. Clean all dust, oil residue, finger prints and contaminates before and after mechanical abrasion with S20 Northstar wax and grease removal solvent, making sure all residue is removed. Apply suitable Northstar primer followed by topcoat as directed.

Aluminum: Clean surface with S20 Northstar wax and grease remover. Apply Northstar Epoxy Primer followed by topcoat for max performance.

• Galvanized Steel: Clean all dust, oil residue, and contaminates from surface using a S20 Northstar wax and grease remover. Light Sanding (320P grit) Clean again with S20 wax and grease remover using a wipe and dry process. Apply Northstar Epoxy Primer follow by topcoat as directed for max performance.



### APPLICATION AT 77° F/25°C

Two medium wet coats, allow 10-20 minutes flash between coats. Or apply one medium coat follow by a medium cross coat.



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.



