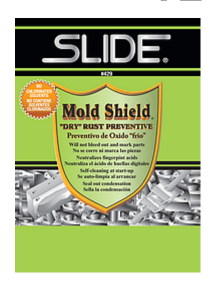


## **TECHNICAL DATA SHEET**



## Mold Shield Dry Rust Preventive Bulk/Liquid 42901PB, 42905PB, 42955PB

**Product Description** 

Mold Shield® has a unique, extra-dry spray package, which delivers a dry, non-silicone, non-wax and non-penetrating protective coating onto the mold surface including ejector pin sleeves, slides, cams and other moving mold components. This special dry mist will not bleed out, and prevents marking of plastic parts when molds are put back into service. Offering self-cleaning action at production start-up, there's no need for cleaning it off with a solvent. Up to 2-years corrosion protection under normal indoor storage conditions.

**Applications** 

Rust Preventive

**Unit Package Description** 

1, 5 and 55-gallon containers

**Generic Description** 

**Rust Preventive** 

Approx. Net Weight Fill per Gal.

6 pounds

**Net Weight Fill** 

1 - 55 gallons

**Appearance** 

Brown-tTint Liquid

Odor

Mild, Petroleum-like

Flash Point F

25 degrees

Flash Point C

Negative 4 degrees

**Base Type** 

Lecithin

**Evaporation Rate** 

Moderate

HMIS Rating

2, 3, 0, X

riiiio rtatiiig

2, 0, 0, 7

**DOT Proper Shipping Name** 

UN1206, Proper Shipping Name - Heptanes Solution,

Hazard Class - 3, Packing Group - II

**VOC % (Federal)** 

87

VOC g/L (Federal)

625.49

VOC lbs./Gal (Federal)

5.22

Removal

Remove with organic or hydrocarbon solvents

Units Per Case

1

ornito i ci oasc

Various

Case Weight (lbs)

32 to 350 degrees

Working Temperature F
Working Temperature C

0 to 176 degrees

**Specific Gravity** 

0.698

