TRUEGARD 308 RUST PREVENTATIVE



PRODUCT DESCRIPTION

TRUEGARD 308 RUST PREVENTIVE is a solvent based fluid which leaves a thin, dry, waxy, highly protective film upon solvent evaporation. This light bodied fluid may be applied by spray, dip, or brush to provide several years indoor storage, up to one year of outdoor shed protection, and limited unsheltered outdoor protection.

TRUEGARD 308 RUST PREVENTIVE possesses exceptional water displacing properties to ensure a consistent, high quality protective film. Water is rapidly and completely removed in order to provide an unbroken layer of protection over metal substrates. This is especially important when applying a rust preventive to parts after machining with a water soluble or synthetic coolant.

TRUEGARD 308 RUST PREVENTIVE provides several operating advantages over similar products:

- Thinner Film
- Higher Flash Point
- Longer Protection
- Better Water Displacement

TYPICAL PROPERTIES

Viscosity, SUS @ 100 F		43-45	Residue Lubricity	Poor
Flash Point, F	Solution	110	Staining Tendencies	None
	Film	300	Ferrous Tolerance	Excellent
Color		Amber	Nonferrous Tolerance	Excellent
Odor		Mild	Acid Resistance	Fair
Pounds/Gallon		6.62	Alkali Resistance	Excellent
Water Displaceme	nt	Excellent	Self Healing Properties	Poor
Film Characteristic	es	Dry, Waxy	Solvent Removal	Yes
Film Melting Point		95	Steam Removal	Yes
Film Thickness		.05 mils	Alkali Soak Removal	Yes
Dry Time, 70 F		12-15	Skin Tolerance	Excellent
Abrasion Resistan	ce	Good		

www.kellerheartt.com