

FS CG 4230

RUST PREVENTATIVE (Dry- Waxy Film)

FS CG 4230 is a rust preventative formulated to protect parts stored indoors for up to 1 year. The product has good water displacing characteristics (**FS CG 4230** will rapidly separate from water and displace moisture from metal surfaces after machining operations or after alkali cleaning), is non-staining, and is practically odorless.

FS CG 4230 is a solvent cutback which works by depositing a thin, transparent, polar film over the parts after the solvent evaporates. The coating is not easily fractured and possesses residual protective characteristics, even if part of the compound is wiped or rubbed from the metal surface. Due to surface-active characteristics in **FS CG 4230**, the coating will creep over uneven or unclean surfaces to insure a continuous film. It can thus be used on porous metals and parts with deep crevices, insuring 100% coverage.

TYPICAL PHYSICAL PROPERTIES

Fluid Type:	Rust Preventative
Specific Gravity:	0.77
Flash Point:	105 Degrees F
ASTM Color:	2.0
Water Displacement:	Pass
Humidity Cabinet, ASTM D 1748:	30 Days +
Salt Spray, 5%, ASTM B117:	Not Formulated for Salt Spray Protection
Acid Atmosphere Protection:	Not Formulated for Acid Atmosphere Conditions
Indoor Protection:	12+ months
Nickel Metal Reactivity:	No reaction in laboratory, should test at location
Application:	Parts may be sprayed or dipped

<u>STORAGE</u>: **FS CG 4230** should be stored at room temperatures (between 55 to 95 °F). Keep away from sparks, open flames, and other sources of ignition as product and empty containers could contain combustible, flammable, or ignitable substances. Do not weld or cut empty drums.

HEALTH & SAFETY: Please refer to the Safety Data Sheet (SDS) for additional information.

Warranty: Because conditions of use are beyond our control no representation or warranty is made in connection with the use of this product. Technical information and recommendations are believed to be accurate but are not guaranteed.

July, 2015 R: Product Tech Letterhead 2015/FS CG 4230