



FS CG 4696-168SS

Rust Preventative – Salt Spray Protection

FS CG 4696- 168SS offers high-quality salt spray protection with a solvent cut back corrosion inhibitor, specially formulated to protect parts for overseas shipments and indoor storage near seaside environments. **FS CG 4696- 168SS** is non-staining to metal surfaces (stacked and coiled parts will not blemish) and provides excellent water displacement characteristics.

FS CG 4696- 168SS is to be used straight from the container. Parts should be sprayed or dipped to insure total coverage and protection. **FS CG 4696- 168SS** is **NOT** formulated for outdoor storage (even if tarped).

FS CG 4696- 168SS may be removed easily from parts with an alkaline cleaner like **KW 1000**.

TYPICAL PHYSICAL PROPERTIES

Fluid Type:	Rust Preventative
Typical Residue:	Light Oily Film
Dry Time, hours:	0.5
Film Thickness:	0.05 mils
Flash Point:	142 Degrees F
Viscosity @ 40 Degrees C:	<2
ASTM Color:	4.0
Water Displacement:	Excellent
Humidity Cabinet, ASTM D 1748:	50 Days+
Salt Spray, 5%, ASTM B117:	168 hours
Indoor Protection:	2-5 years (16+ months indoor/ corrosive environments).
Application:	Parts may be sprayed or dipped.

STORAGE: **FS CG 4696- 168SS** 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/CG 4696- 168SS