



FS CG 4232 RTU

AQUEOUS LONG TERM RUST PREVENTATIVE

FS CG 4232 RTU is a water soluble rust inhibitor formulated to replace solvent reduced rust preventatives. **FS CG 4232 RTU** is pre-diluted with DI water, and is ready to use. The product is very effective in protecting ferrous and non-ferrous materials from costly corrosion, and it deposits a thin waxy/ oily film on the part. **FS CG 4232 RTU** is a barium free product.

Performance:

ASTM D 1748 Humidity Cabinet Test	30 Days
Indoor Protection	1 Year

Instructions for Usage:

Dip Tank

Product has to be under continuous agitation, as slight separation is a normal characteristic of soluble rust preventatives. This can be accomplished with an aerator, or a circulating pump, and only mild agitation is needed. Dip tank should be at ambient temperatures.

Fully submerge parts for up to 1 minute, and then remove and let air dry (may take from several minutes to a couple of hours depending upon the temperatures). Drying time may be reduced with fans, or with heat. Make sure that it is not so severe that the coating is blown off the parts.

Spray

FS CG 4232 RTU may also be applied with a sprayer or atomizer. As stated above, **FS CG 4232 RTU** needs to be agitated frequently in the container to insure product integrity.

As stated above, let the parts air dry to the desired residue level before shipping or packaging.

NOTE: As with any rust preventative, comparative analysis in the laboratory is the best way to determine the effectiveness of any product prior to usage.

STORAGE/ MIXING: **FS CG 4232 RTU** should be stored at room temperatures (between 55-90 deg. F). Should **FS CG 4232 RTU** be exposed to temperatures out of this range, the rust preventative concentrate needs to be mixed well prior to use. Product may become unstable/split, if exposed to extreme temperatures. Always add concentrate to water while mixing, or run concentrates through a proportioning unit.

HEALTH AND SAFETY: Refer to Safety Data Sheet for more 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 4232 RTU