

CTX RUST PREVENTION

INVISIBLE ANTI-RUST

CTX Invisible Rust Prevention is a specially made with odorless solvent with **high performance corrosion inhibitor** to **prevent rust on storage and spare parts**. The protection will last for many months, up to a year depending on storage condition. There is a lot of issue cause by rust on metal parts when they are in pre-production and in storage before reaching their final destination for final transformation or even before installation. This product is **non-staining**, so the **treated metal can be store and stacked without any discoloration of the parts**. The ASTM B117 salt spray test proves that the protection against rust will last for many hours even in harsh exposure to air contaminated with salt.

The high-performance anti-rust inhibitors in this formula will **help to repel the moisture and humidity from the metal parts**, thus giving a long lasting protection during storage and shipping. Application can be made by dipping the part in the product, or applying with a brush, or simply vaporizing the product using conventional sprayers.

Application can be made by **dipping** the part in the product, or **applying with a brush**, or simply vaporizing the product using **conventional sprayers** as shown on the side



ADVANTAGES

Excellent rust protection even in salty air condition

Doesn't discolor the metal (no blemish)

Very low odor and light color

Prolong the parts life and quality of the metal

Outstanding water displacing

Superior salt spray protection (ASTM B117)

Non-corrosive to non-ferrous metals (including copper, aluminum, zinc, magnesium,

brass and cadmium)

Works also in cold environment

ver: 062020 PAGE 1 of 2



CTX RUST PREVENTION

INVISIBLE ANTI-RUST

TYPICAL CHARACTERISTICS

Test Description	Unit	Result
Salt Spray Test (ASTM B117)	hr	> 38
Viscosity, cSt at 40 °C	cSt	< 5
Flash Point, °C,min	°C/°F	> 65 / >145
Color (ASTM D1500)		L0.5
Physical state		Liquid
Appearance		Light brownish color
Odor		Low Odor

3 months corrosion storage test







With CTX Rust Prevention

ver: 062020 PAGE 2 of 2

^{*} The above information is true and precise to the best of our knowledge. All recommendations or suggestions are made without warranty since the circumstances and conditions are beyond our control. The information contained herein is subject to change without notice due to constant research and development.