

Oxi Stop® 2115

Indoor Metal Surface Protection

Corrosion Inhibitor

Oxi Stop® 2115 is a unique blend of wetting agents and corrosion inhibitors designed to give indoor rust protection on ferrous metals. Applied by various methods, Oxi Stop® 2115 imparts a dry film that does not require removal prior to coating or assembling. It can also be used in hydrostatic testing of pumps and compressors and for washing and tumbling steel parts.

Aqueous / Synthetic

Oxi Stop 2115 is low residue, non-tacky, and dries to the touch. It is easily removed with a mild cleaner or a light application can be painted over.

Resistantant to High Humidity & Salt Atmospheres

The residual film is highly resistant to high humidity and salt atmospheres, making Oxi Stop® 696 particularly useful for long-term indoor and outdoor storage applications.



RUST PREVENTATIVES

Technical Data

chemical comp. aliphatic hydrocarbons appearance clear, dark amber liquid odor bland

specific gravity
flash point
maximum solubility
normal working conc.
normal working temp.

0.85
negligible
negligible
full strength
ambient

Application

Auto Rustproofing to the following specifications:

Mil-C-83933A Mil-PFR 16173E Grade 4, Class 1

Packaging Options

5 gallon pail 55 gallon drum 330 gallon tote tanks

Other Available TLS Products

Shur Draw ® 420 Heavy-Duty semi synthetic drawing compound

Shur Cool ® 5010 Low-foaming top of the line synthetic coolant for steel, stainless steel and aluminium

ID 240 Concentrated, industrial-strength liquid cleaner/degreaser.

