

Indoor Metal Surface Protection

Corrosion Inhibitor

Oxi Stop® 2120 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® 2120 imparts a dry film that does not require removal prior to coating or assembling.

Aqueous / Synthetic

A full synthetic, water based product that can also be used for washing and tumbling steel parts and in hydrostatic testing of pumps and compressors. Foundries use Oxi Stop® 2120 on gray iron castings to achieve rust protection during shipments to customers.

Freon Compatible

Oxi Stop® 2120 contains no petroleum or synthetic sulfonates, borates or phosphates.



RUST PREVENTATIVES

Technical Data

physical Form Amber liquid odor Mild specific gravity 1.05 biodegradable yes pH @ normal working conc. 9.0 - 10.0

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.

