Oxi Stop® 322

Indoor Metal Surface Protection

Long Term Corrosion Protection

Oxi Stop[®] 322 is recommended for rust protection of ferrous parts for indoor storage and for protecting steel coils prior to use or after steel slitting processes.

Spray, Brush, or Flow Coat

An excellent water-displacing product that was developed for dip application, but can be sprayed, brushed or flow-coated.

Petroleum Based Rust Prevention

Oxi Stop[®] 322 is a light viscosity petroleum based rust preventative which, for best results, should be used at full strength. This product leaves an invisible film after drying that can be removed with a mild alkaline cleaner. It can be diluted with a lightweight solvent like mineral spirits if less protection or lower application cost is desired.



Technical Data

chemical comp. appearance odor specific gravity flash point maximum solubility normal working conc. normal working temp. aliphatic hydrocarbons clear, amber liquid bland 0.810 142°F negligible full strength ambient

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.