PRODUCT DATA SHEET

NMX RUSTONIL- (RUST PREVENTIVE FLUIDS) RUSTONIL-L, RUSTONIL-H

DESCRIPTION & APPLICATION:

NMX RUSTONIL L & H are advanced lubricant-based rust and corrosion preventives, designed to offer dual functionality by protecting metal surfaces from moisture while providing effective lubrication. These products create a robust protective film that prevents contact between moist air and metal surfaces. They are versatile in application and can be applied through dipping, spraying, roller coating, flow coating, flushing, or circulation. The lubricating properties of the protective film eliminate the need for removal, though it can be effortlessly wiped off if required. Engineered with premium-quality base oils and an expertly formulated additive system, these oils ensure the formation of a soft, oily film that delivers superior rust and corrosion protection for metal surfaces.

NMX RUSTONIL L provides a thin, lubricating protective film, ideal for safeguarding steel sheets, shafts, conveyors, precision-drawn tubes, exposed gears, and similar components. It ensures effective protection against corrosion while maintaining smooth functionality across a range of applications.

NMX RUSTONIL H features a higher viscosity, making it well-suited for protecting cycle rims, frames, and handlebars, as well as providing internal protection for gearboxes, hydraulic systems, and chains. It also ensures reliable external protection for instruments and similar components.

SPECIFICATION:

PROPERTIES	TYPICAL VALUES	
ТҮРЕ	RUSTONIL-L	RUSTONIL-H
Appearance	Clear & Amber	
Kinematic Viscosity, cSt@ 40°C	10-12	20-25
Flash Point, COC, °C min	70	150
Pour Point, ^o C, max.	-3	-6
Protection: Indoor Outdoor	4 months 1 month	6 months 1 month

^{*}The specifications are subject to variations/ development / customization.

PACKING: 26L, 50L, 55L, 210L

^{*}Due to continual product research and development, the information contained herein is subject to change without notice.