

Neverust HD 508

Solvent Base Rust & Corrosion Inhibitor



YOUR BENEFITS

- 7 Thin film easily penetrates into thin grooves and notches.
- 7 Excellent water-displacing and demulsification properties.
- Better Protection against humid atmosphere and salt water corrosion during intermediate storage or Transportation in stacked condition.
- 7 The residual thin film provides very good protection against corrosion during intermediate storage or transportation
- Excellent Non staining properties.
- 7 Can be easily removed by alkaline cleaners or degreasing solvents. For effective removal use MOLYGRAPH® U-KLEEN.
- 7 Product free from nitrites, barium, boron, chromates or other heavy metals.

APPLICATION

- Protection of ferrous components during inter-operational, intermediate, storage and transportation.
- 7 Ideal for usage in instrumentation and delicate testing machines where thin corrosion protectors are required.
- As a protector cum lubricant for bearings, stored machinery, cutting tools, engine blocks, pistons, guides, chains and wire ropes.

Method of Application:

Dipping, Brushing and Spraying.





Neverust HD 508

Solvent Base Rust & Corrosion Inhibitor



CHARACTERISTICS	TEST METHOD	UNIT	TECHNICAL VALUES
Appearance	Visual	-	Clear Liquid
Colour	Visual	-	Brown
Density@ 29.5°C	ASTM D 1298	gms/cc	0.70 - 0.80
Viscosity @ 40°C	ASTM D 445	cSt	2 - 4
FlashPoint [Min]	ASTM D 92	°C	80
Film Type	Visual	-	Thin Oily
Film Thickness	*CTM	Microns	2 - 4
Non Volatile Content	*CTM	%	25 - 30
Water Displacement Test	*CTM	Min	Pass
Salt Spray CorrosionTest	ASTM B 117	Hrs	48
Coverage Area	*CTM	m²/Ltr	80
HumidityTest	*CTM	Hrs	720
CorrosionProtection – Indoor	-	Months	8 to 10
CorrosionProtection – Outdoor	-	Months	6

INDUSTRY:

Automotive Manufacturing, MRO

PACK SIZE:

30 Ltrs / 210 Ltrs

SHELF LIFE:

24 Months

The values quoted above are typical and do not constitute a specification.

Marginal variation in shade can be expected from batch to batch. The color has no effect on the lubricating properties of the product. MSDS available on request. Due to continual upgradation of products above data is subject to change without notice.

This supersedes our previously issued data sheets.

Information and data given herein is offered in good faith as accurate, but without guarantee. Conditions of use and suitability of a product for a particular use is beyond our control; all risks of use of the product are assumed by the user and WE EXPRESSLY DISCLAIM ALL WAR RANTIES OF EVERY KIND AND NATURE.

^{*}CTM =Corporate Test Method