

PRISTA® GARD

PR**ista o**il

DESCRIPTION

The rust preventive oil **PRISTA®GARD** is solvent-free oil, formulated from highly refined paraffinic-naphthenic type base oils blended with appropriate additive packages ensuring excellent adhesion properties and reliable corrosion protection.

APPLICATION

PRISTA® GARD is designated for temporary rust and corrosion protection of metal parts predominantly of steel. The relatively low viscosity of the oil ensures good coverage and quick and easy application of the product on metal surfaces. The product ensures reliable corrosion protection for treated parts for indoor storage for longer periods of time or during land shipment. If covered by rust preventive paper the treated parts can be safely shipped by sea, too.

TECHNICAL DESIGNATION

ISO-L-RDD - 22 ACCORDING TO ISO 6743/8:

(*The figure stands for the viscosity value at 40°C)



PRISTA® GARD

PRISTA OIL

TYPICAL CHARACTERISTICS

Νo	PARAMETER	TEST METHOD	PRISTA® Gard
1.	Density at 20°C, g/cm ³	EN ISO 3675	0.871
2.	Kinematic viscosity at 40°C, mm ² /s	EN ISO 3104	24
3.	Flash point, COC, °C	EN ISO 2592	175
4.	Pour point, °C	ISO 3016	0
5.	R&O Humidity/Moisture Protection, days	ASTM D 1748	35
6.	Salt Spray Corrosion Protection (5%), h,	FTMS 791 b, Method 4001.2	6