

WATERING PROTECTIVES

IPOL ANTIRUST DW 551, 552

Description:

Ferrous metals, which are prone to atmospheric corrosion, need protection during storage and use. Petroleum based are preferred for semi-permanent protection. De-watering characteristics can also be imparted to these products, making them suitable for protection of parts which have residual water or condensed vapor on them. Petroleum based rust protective with de-watering characteristics are ideal for inter-process rust protection.

Salient Features:

IPOL ANTIRUST DW 551, 552 are formulated with non-asphaltic mineral oils, consisting film forming agents and rust inhibitors in a suitable hydrocarbon carrier.

Application:

Applied cold by dip, brush, swab or spray and are extensively used for protection of machined & auto parts, tubes, sheets etc.

Benefits:

- Low surface tension, giving them excellent penetrating properties.
- Prevents incipient rusting.
- Rust protective film has see-through properties.

Product Data

Typical Results: IPOL ANTIRUST DW

Characteristics	Test Methods	DW-551	DW-552
Appearance	Visual	Semi-Transparent	
Density @15°C	D-1298	0.832	0.832
Flash Point COC °C	IS 1448 P:69	45	45
Viscosity cSt @40°C	IS 1448 P:25	3.9	2.9
Film thickness Micron	Not Applicable		
Area Coverage	Not Applicable		
Non-volatile matter	Not Applicable		
Salt Spray test (IPOL plate)	Not Applicable		
Acid fumes test 10% Hcl	Not Applicable		

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