



HPURE HEVISHIELD A12

Product Description

This solvent-based, water-displacing fluid forms a thin, waxy film that provides exceptional rust prevention and salt spray protection. It works by displacing water from metal surfaces and creating a protective barrier between the metal and the atmosphere.

The product leaves an oily coating, ensuring extended protection under Salt Spray testing. It offers medium-term protection for ferrous and aluminum alloy components during storage and transit and is particularly suitable for protecting highly machined precision parts where heavy films are undesirable.

This product provides approximately 3 months of outdoor protection and up to 4 years of indoor storage protection. The duration of protection depends on weather conditions and storage location. Depending on the size and type of the workpiece to be treated, it is recommended to apply the product by dipping or brushing. The thin oily film does not interfere with subsequent machining operations.

Applications / Benefits

- Y Water displacement fluid
- Y Thin oil coating, no need for subsequent removal
- y Best used for workpieces in tranist between machining operations
- Y Complies with RoHS requirements

Typical Characteristics

Test Description	Method	Unit	
Density @ 15 °C Flash Point Salt Spray, hours to failure Humidity Cabinet, days to failure Film	ASTM D 4052 ASTM D 92 ASTM D 117 ASTM D 1748 Type Thickness	kg/L °C Hrs Days - -	0.807 42 96 ~ 112 60+ Soft 3.75 microns

Reference No.

Last revised date:
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