OSYRIS HLS 4





Metal working

A water-repellent rust preventive oil.

APPLICATIONS

- Protection of mechanical parts, sheet metal machine surfaces
- Inter-operation protection for machined parts using soluble fluid
- Protection before packaging in paper

PERFORMANCES

Specifications

ISO 6743/8 RE

CLIENT ADVANTAGES

Technical profile

- Osyris HLS 4 is an oil in a solvent which forms, after quick evaporation
 of the solvent, a brown film which is easily distinguishable from
 machining oil.
- This product provides extremely good protection in packaging.
- Type of protective film: adhesive, semi-fluid oily film.
- Application: cold by brushing, spraying or dipping
- Removal: degrease by wiping, hot alkaline types or common solvent.
- Duration of protection: 6 months in packaging.

3 months exposed indoor

1 month for outdoor

CHARACTERISTICS

OSYRIS HLS 4	Unit	
Appearance	-	Clear
Colour	-	Brown
Volumetric mass	Kg/m ³	850
Viscosity at 40°C	mm²/s	3.6
Flash point, PMCC	°Ç	93
Covering power	m²/l	85

Characteristics of this chart are indicative typical values

OSYRIS HLS 4 Updated on May 2004