V.09/2023

Osyris DWY 4000





Osyris DWY 4000

Dewatering type rust preventive, with higher flash point

DESCRIPTION

Osyris DWY 4000 is a ready to use solvent deposited rust preventive with a higher flash point. Designed for medium term protection for auto components and processed steel parts. Osyris DWY 4000 exhibit excellent surface wetting properties that even spread, leaving a thin-soft oily film on metal surface.

RECOMMANDATION

- Do not expose the product to direct sunlight, rain, or snow
- Avoid direct contact to the ground, store the drums in racks or on pallets
- Store within the temperature range of 10 °C to 30 °C
- Always keep the drums/packs tightly sealed, to avoid product deterioration

FEATURE > BENEFITS

Fast Drying > Supports faster packaging time, enhancing productivity

Superior Dewatering > Ensures effective removal of moisture, reducing risk of premature corrosion

Easy to use > Can be easily applied by brush, spray or immersion and easy to remove using Alkaline detergents, solvent or mechanical treatments

TYPICAL CHARACTERISTICS

Typical characteristics	Methods	Units	Osyris DWY 4000
Density @ 15 °C	EN ISO 12185	Kg/m ³	820
Viscosity @ 40 °C	DIN 51562	mm²/sec	1,9
Flash Point	EN ISO 2719	°C	66
Aspect	Visual		Clear
Film Thickness	Internal	μm	1,7
Film Type	Internal		Waxy
Protection period – Indoor	Internal	Months	Upto 6
Protection period – Outdoor Covered	Internal	Months	Upto 2

The characteristics shown in this table are typical values given for illustrative purposes.

This lubricant used as recommended and for the application for which it has been designed does not present any particular risk. A material safety data sheet conforming to the regulations in use in the E.C. can be obtained from your local commercial advisor or downloaded at ms-sds.totalenergies.com

