OSYRIS DWY 6000





APPLICATIONS

- Solvent-based fluid for corrosion protection specifically developed to present:
 - superior water displacement capability
 - long-term protection
 - · short drying time
 - low odor.

SPECIFICATIONS

OSYRIS DWY 6000 complies with Standard ISO 6743/8 (1987): REE category.

ADVANTAGES

- OSYRIS DWY 6000 is specifically designed for corrosion protection in the metal processing industry.
- OSYRIS DWL 6000 is specifically developed to have a low odor.
- OSYRIS DWY 6000 presents a superior water displacement capability.
- OSYRIS DWY 6000 coats the metal surface with a thin, soft and non drying protective film.
- OSYRIS DWY 6000 provides protection for about eight months during indoor storage and for about three months during outdoor and sheltered storage.
- OSYRIS DWY 6000 presents a short drying time.
- OSYRIS DWY 6000 can be easily applied:
 - with a brush
 - by spraying
 - by immersion.
- OSYRIS DWY 6000 can be easily removed with:
 - diluted alkaline detergents
 - solvents (liquid or vapour phase)
 - mechanical treatments.

TYPICAL CHARACTERISTICS	METHODS	UNITS	OSYRIS DWY 6000
Aspect	-	-	Clear
Density (@ 15°C)	EN ISO 12185	kg/m ³	800
Flash Point	EN ISO 2719	°C	63
Viscosity (@ 40°C)	DIN 51562	mm ² /s	2.8
Thickness of film	-	μm	2.4

Above characteristics are mean values given as an information.

