OSYRIS DWY 4000



Metalworking



APPLICATIONS	 Solvent-based fluid for corrosion protection specifically developed to present: superior water displacement capability medium-term protection short drying time.
SPECIFICATIONS	
	• OSYRIS DWY 4000 complies with Standard ISO 6743/8 (1987) : REE category.
ADVANTAGES	
	 OSYRIS DWY 4000 is specifically designed for corrosion protection in the metal processing industry. OSYRIS DWY 4000 presents a superior water displacement capability. OSYRIS DWY 4000 coats the metal surface with a thin, soft and non drying protective film. OSYRIS DWY 4000 provides protection for about six months during indoor storage and for about two months during outdoor and sheltered storage. OSYRIS DWY 4000 presents a short drying time. OSYRIS DWY 4000 can be easily applied: With a brush By spraying By immersion. OSYRIS DWY 4000 can be easily removed with: Diluted alkaline detergents Solvents (liquid or vapour phase) Mechanical treatments.

TYPICAL CHARACTERISTICS	METHODS	UNITS	OSYRIS DWY 4000
Aspect	-	-	Clear
Density (@ 15°C)	EN ISO 12185	kg/m ³	820
Flash Point	EN ISO 2719	°C	66
Viscosity (@ 40°C)	DIN 51562	mm²/s	1.9
Thickness of film	-	μm	1.7

Above characteristics are mean values given as an information.

TOTAL LUBRIFIANTS INDUSTRIE 04-08-2015 (supersedes 05-09-2014) OSYRIS DWY 4000 1/1



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 adviser or down loaded from <u>www.quick-fds.com</u>.