

Product Data Sheet

Product Name		De	Deosicc Zn 12 N		
Description		Corrosion Inhibitor			
Composition		zinc naphthenate in mineral oil			
Appearance		ligh	ight brown, viscous liquid		
Analytical Value* Zinc Density at 20 °C Kin. Viscosity at 40 °C Corrosion prevention (in artificial seawater)	[%] [Kg/m³] [mm²/s]	DIN ISO 46 [,] DIN EN ISO DIN EN ISO DIN 51585	12185	11.9 – 12.1 1000 - 1050 10 – 50 0	
Dosage	[%]	0.5 – 3.0			
Supply Form			200 kg bung hole steel drum		
Storage Stability in originally sealed package,			min. 12 months		

in originally sealed package cool and dry area

Classification and Labeling

For detailed information please refer to our Safety Data Sheet

Application

Corrosion inhibitor for greases as well for hydraulic oils and gas engine oils.

The listed values can not be used to design a product specification.

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