

Technical Data Sheet

Name Deosicc[®] Zn 12 N

Description Corrosion inhibitor

Active Substance Zincnaphthenate in mineral oil

Appearance light brown viscous liquid

Analytical values

Zinc (%) DIN 55901 chapter 8.4 11.9 – 12.1

Kinematic Viscosity at 100 °C (mm²/s)

DIN EN ISO 3104 10 - 50

Density at 20°C (g/cm³)

DIN ISO 787, part 10 a 1.00 – 1.05

Corrosion prevention in

artificial seawater DIN 51585 0

Dosage (phr) 0.5 – 3 %

Supply Form 200 kg in bung hole steel-drums

Storage Stability

In originally sealed package

at room-temperature min. 6 months

Application

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