

# specialty lubricants SYN



# Eurol Grease EG-0/101

Lubrication grease for use at exceptionally high loads

#### Beschreibung

Eurol Grease EG-0/101 with Eurol SYNGIS Technology is a (NLGI 0) lubricating grease developed for extreme applications combined with exceptional high loads. Especially usefull in e.g. the paper, cement and steel industry or for heavy equipment in offshore and shipping.

Eurol Grease EG-0/101 is suitable for lubrication of:

- Open bearings
- Open gears
- · Gear / worm transmissions

## Gebrauchsanweisung

Remove old grease residue from the system or lubrication point as much as possible and clean thoroughly Suitable for automatic lubrication systems

## **Eurol Grease EG-0/101 hat folgende Eigenschaften**

Very resistant against water wash out and spray off Extreme protection against corrosion Resistant to shock loads Oxidation- and thermal stable Superior mechanical stability Almost no oil bleeding so very suitable for automatic lubrication systems Economical in use

Physikalische Eigenschaften

Farbe	Dunkelbraun		
NLGI Konsistenzklasse	0		ASTM D 217
Verdickertyp	Calcium Complex		
Dichte bei 20°C	1.01	kg/L	ASTM D 1298
Grundöl Viskosität	700	cSt	ASTM D 445
Base oil type	Mineral		
Temperaturbereich	-25 – 150	°C	
4-ball weld load	750	kg	

Greases - Artikelnummer S005130 Version 1.0, 11-02-2016