

Blasolube 544

Art. 544

Description: Low-viscosity grease for special applications.
High pressure low-viscosity grease, soft consistency.

Application: – Low-viscosity grease for centralized industrial lubricating systems for greasing different machines and aggregates (note NLGI class).

Product characteristics

- Dyed red
- Semi-liquid

Advantages

- visible in plastic pipes, grease control.
- excellent handling in centralized industrial systems.

Safety and environmental aspects:

- Old unusable lubricants must be disposed of according to the “Decree on Category Waste Disposal” (VeVA).
- EC-waste code: 12 01 12
- No designation necessary
- Slightly water endangering (WGK 1)
- ADR/SDR: non-hazardous

Physical and chemical data:

Application temperature range:	-25°C to +70°C	
Grease type:	Calcium Grease	
Alloy type:	KP 000 C-25	DIN 51502
Penetration class:	NLGI <000	DIN 51818
Normal penetration (60 Hub) in 1/10 mm	>475	ISO 2137
Colour, appearance:	red	
Pour point:	-	ISO 2176
Oil viscosity at 40°C:	96 mm ² /s	DIN 51562.1
Oil bleeding after 7 days at 40°C	-	DIN 51817
Shell roller test (mechanical stability):	-	ASTM D 1831/DIN 51804.2
EMCOR test (corrosion protection):	0	DIN 51802
Speed factor d _m x n:	up to 439 m/min.	
Media resistance:	– Cold water – Alkaline solutions – Acidic solutions	



Container sizes: Drum (kg): 50

Canister: 14 kg

All information given here is based on the product characteristics and applications known to us, but no legal obligation or liability can be derived in general therefrom. Blaser Swisslube AG cannot be held liable for any damages resulting from the improper use of its products.
31.528 E (0310, Werbung)