

Blasolube 371

Art. 00371-01

Description: Blasolube 371 is a semi-fluid grease for gears on the basis of Bentonite for special applications with a wide application temperature range.

Applications: – Blasolube 371 is suitable for the lubrication of bearings and transmissions filled with grease. Particularly suitable for the application in central lubrication systems of industry and of vehicles (please note NLGI-class).

Product characteristics

- High thermal and mechanical stability.
- Compatible with sealings and non-ferrous metals.

Benefits

- long change intervals and a high operational safety are fulfilled.
- wide range of application.

Physical / chemical data:

	Unit	Parameter	Test method
Application temperature range:	-	-20°C to +150/200°C	
Grease type:	-	Bentonite	
Colour, appearance:	-	brown	
Alloy type:	-	GP00N-20	DIN 51502
Penetration class:	-	NLGI 00	DIN 51818
Normal penetration Pw 60 (60 Hub at +25°C):	1/10 mm	400-430	ISO 2137
Density at +20°C:	g/cm ³	0.94	DIN 51757
Pour point:	°C	none	ISO 2176
Oil viscosity at 40°C:	mm ² /s	470	DIN 51562-1
EMCOR corrosion protection test:	-	0	DIN 51802
Speed characteristic (d _m x n):	m/min	up to 172	

Resistance: Resistant against media: – cold water
– warm water
– alcalin solutions
– acid solutions

Safety and environmental aspects:

ADR / RID: not classified as hazardous by transport regulations
Designation: harmful to aquatic life with long lasting effects.
Precautions: do not allow product to get into ground water, water course or sewage system. Danger to drinking water if even small quantities leak into the ground.
Water hazard class: water endangering (WGK 2)
EC-waste code: 12 01 12
CH-waste code: identical to EC waste code (as per VeVA of 01.01.06)



Container sizes:

Drum: 180 kg • 50 kg

Canister: 14 kg

Can: 900 g

The data given on this sheet are based on properties and application possibilities as known to us. Blaser Swisslube AG will assume no liability for damage resulting from improper use of the products. No general legal liability can be derived from these data. 31.527 E (0714)