Blasolube 490 Art.490

广州孚润 400-992-6811

Description:	EP-lubricating grease/low viscosity grease, semi-liquid consisntency.		
Application:	 – Lubrication from low to medium speed roller and sleeve bearings etc. – Suitable for low viscosity grease-central lubrication units and permanent-lubricator 		
	Product characteristics	Benefits	
	– Mixed soaped grease LI/CA	\rightarrow very steadily on vibrations, milling- and water influences.	
	– Good Anticorrosive	→ lubricating points are protected against corrosion.	
	 Special high pressure additives Lubrication requirements are ensured also under high pressure. 		s are ensured also under high
Safety and environmental aspects:	 Old unusable grease must be disposed of a Disposal" (VeVA). EU-waste code: 12 01 12 Classification and labelling: R 52/53 Slightly water endangering (WGK 1) ADR/SDR: non-hazardous 	according to the "Decree on	Special Category Waste
Physical/chemical data:	Application temperature range:	-20°C to +120°C	
	Grease type:	Lithium-/Calcium Grease	
	Alloy type:	GP 0 G -20	DIN 51502
	Penetration class:	NLGI 0	DIN 51818
	Normal penetration (60 Hub) in 1/10 mm:		ISO 2137
	Colour, appearance:	fawn	
	Pour point:	185 °C	ISO 2176
	Oil viscosity at 40°C:	150 mm²/s	DIN 51562.1
	Oil bleeding after 7 days at 40°C:	5%	DIN 51817 (net weight)
	Shell-Roller Test (mechanical stability): EMCOR test (corrosion protection):	390 0 / 0	ASTM D 1831/DIN 51804.2 DIN 51802
	Speed characteristic $d_m \times n$:	up to 325 m/min.	DIOUZ
	-F	· · · · · · · · · · · · · · · · · · ·	

180 kg

Container sizes:

Drum (kg): 180

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. 31.537 E (0408, Werbung)

