MULTIPPE EP 0



Grease



Multi purpose extreme pressure semi-fluid lithium/calcium grease.

APPLICATIONS						
Centralized Lubrication System grease Recommendation	 system for whice Central lubrication engineering, an Always avoid control 	ntamination of the grease by dust and/or	ded. nicles used in agr	iculture civil		
	a pneumatic pu	imp system.				
SPECIFICATIONS	5					
Meets the requirements of	● ISO 6743-9 : L- ● DIN 51502 : MP					
ADVANTAGES						
 Outstanding pumpability even at low temperatures Excellent adhesion to metal No harmful substances Forms a durable lubrication film, resulting in prolonged lifetime of the lubricated parts. MULTIPPE EP 0, because of its excellent low temperature characteristics and smooth texture has an outstanding pumpability. MULTIPPE EP 0 is miscible with most other conventional soap greases. Excellent adhesion to metal. MULTIPPE EP 0 does not contain lead, or other heavy metals considered harmful to human health and the environment. 						
TYPICAL CHARACTERISTICS		METHODS	UNITS	MULTIPPE EP 0		
Soap/thickener		ASTM D 217/DIN 51 818	-	Lithium/ Calcium		

Soap/thickener		-	Lithium/ Calcium	
NLGI grade	ASTM D 217/DIN 51 818	-	0	
Color	Visual	-	Dark Brown	
Appearance	Visual	-	Smooth	
Operating temperature range		°C	-25 to 120	
Penetration at 25°C	ASTM D 217/DIN51 818	0.1 mm	355 - 385	
Flow pressure 1400 mbar	DIN 51 805	°C	- 27	
Delimon 7mm, -20°C, 1/10/100 g/min	DIN 51 816-T2	bar/m	1.7/6.5/30	
Dropping point	ASTM D 566/IP 396/DIN ISO 2176	°C	> 170	
Kinematic viscosity of the base oil at 40°C	ASTM D 445/DIN 51 562-1/ISO 3104/IP71	mm²/s (cSt)	150	

Above characteristics are mean values given as an information.



BEHTAM CO. MULTIPPE EP 0