

	<b>Bathan KF 7 / 60 M</b> K PF 2 U - 30	
	High Pressure - High Ceramic and modifie	Temperature Grease with d EP-Additives
Characteristics	Bathan KF 7 was developed according to latest findings. It is a high-performance universal grease. It is applicable with industrial machinery & facilities and heavy duty vehicles.	
	BATHAN KF 7 is mechanically extremely resilient, water-resistant and can be used in a wide temperature range in plain and roller bearings as well as at demanding lubrication points. It is very suitable for bearings with high sliding friction; for example in tapered, cylindrical, barrel and spherical roller bearings. It is particularly suitable for dusty and wet environ- ments. BATHAN KF 7 ensures excellent sealing and durability. The high-performance grease can be used for the lubrication of heavily loaded vehicles as well as construction and agricultural machinery.	
Features	BATHAN KF 7 contains the proven high-performance ceramics. Under load, ceramic parti- cles smoothen roughness peaks depths. Friction is reduced and the load-bearing capacity is increased. The ceramic reduces lubrication volumes significantly and extends lubrication intervals. BATHAN KF 7 is suitable for automatic lubrication systems and can be easily con- veyed through long lines. Excellent emergency lubrication is guaranteed at all times.	
Data	Color	Beige
	NLGI class	2
	Drop point / DIN 51818	240 °C
	Walk penetration / DIN 51804	265-295
	Thickener	Aluminum complex
	Thermal scope	-30 to +240 °C *
	Corrosion protection / DIN 51502	0
	Base oil viscosity / DIN 51561	300 mm2/s
	VKA welding / DIN 51350	390 / 420
	SKF test B / DIN 51806	Passed at 140 °C
	Properties against water	0-00
Shipping	ADR / SDR No dangerous goods	*) The ceramic particles keep the lubricating proper- ties beyond the thermal scope.

These instructions correspond to extensive tests and known properties and possible uses. Given the variety of technical problems, no liability can arise from this the probation can be derived in each individual case. Practical tests are recommended. Subject to changes in composition, to improve the products. No legal liability can be derived from this data.