ALPINE[®] Hochtemperaturfett EP 2

Multipurpose EP lithium complex soap grease

Properties	 Mixable with most greases based on conventional soaps Excellent adhesion to metallic surfaces High thermal load capacity Wear-reducing and load-bearing through EP additives Excellent flexing stability Water resistant Corrosion prevention
Application notes	 ALPINE Hochtemperaturfett EP 2 is suitable for the lubrication of all types of highly pressure-loaded plain, roller and wheel bearings at elevated temperatures, joints, chassis and shock-loaded or vibrating bearing points. It is universally applicable in motor vehicles, construction machinery, agricultural and forestry equipment, even in damp, dusty and/or dry environments. Also recommended for fast running car wheel bearings. When relubricating, care must always be taken to avoid contamination with dust or dirt. Observe manufacturer's instructions.
Service description	Specifications:DIN 51 825: KP2N-30

• ISO/DIS 6743-9: ISO-L-XCDHB 2

TYPICAL PARAMETERS	METHODS	UNITS	ALPINE Hochtemperaturfett EP 2
NLGI-Grade	DIN 51 818	-	2
Soap/thickener	-	-	Lithium complex
Colour	visual	-	blue
Texture	visual	-	flat
Use temperature range	-	°C	-30 to +150
Penetration	ISO 2137	0.1 mm	275-290
EMCOR – Test	ISO 51 802	Rating	0-0
Drop point	DIN ISO 2176	°C	>220
Viscosity (base oil) at 40°C	ASTM D 7042	mm²/s	220
Flow pressure at -30°C	DIN 51 805	hPa	1025

* meets the requirements of the OEM manufacturer.

The stated values may vary within the usual commercial range.

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