

## **TURMOSYNTHGREASE ALN 4602**

K P HC 2 R -30



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TURMOSYNTHGREASE ALN 4602 is a synthetical special grease for high specific loads in a wide operating temperature range.

TURMOSYNTHGREASE ALN 4602 is NSF/H1 approved as lubricant for which incidental contact with food technically cannot be avoided.

## **Special properties**

- High resistance towards oxidation and high temperatures
- High load carrying capacity
- High lubricating effect at low friction coefficients
- Very good wear protection
- Excellent corrosion protection
- Long grease service life and wide operating temperature

Product Characteristics	Value	Dimension	Norm / Standard
Colour	beige		
Density at 20°C	0,85	g/cm³	DIN 51757
Operating temperature range	-30 to 180	°C	
Thickener	Polyurea aluminium special soap		
Base oil	Synthetic hydrocarbons		
Kin. viscosity of the base oil at 40°C	460	mm²/s	DIN EN ISO 3104
Kin. viscosity of the base oil at 100°C	47	mm²/s	DIN EN ISO 3104
Worked penetration	265 – 295	mm/10	DIN ISO 2137
Consistency class (NLGI)	2		DIN 51818
Dropping point	> 220	°C	DIN ISO 2176
Resistance to water	0 – 90		DIN 51807
Corrosion protection ( SKF-Emcor)	0 / 0		DIN 51802
Speed factor of grease (n x dm)	220 000	mm/min	

## **Application**

**TURMOSYNTHGREASE ALN 4602** is especially suitable for the lubrication of roller and plain bearings at low and medium speed up to a speed factor of 220.000 (n x dm).

TURMOSYNTHGREASE ALN 4602 shows an optimal behaviour at oscillation and environmental influences like hot and cold water.

In form of a grease dispersion **TURMOSYNTHGREASE ALN 4602** is successful used as an excellent adhering and vapour resistant chain lubricant.

## Packaging units

25 x 100 g tubes, 20 x 400 g cartridges, 6 x 1 kg cans, 5 kg bucket, 10 kg hobbock, 25 kg hobbock, 50 kg hobbock, 180 kg drum







The products are subject to continuous strict production controls and comply with our own factory specifications. A warranty for each case cannot be given, due to the variety of relevant factors. Therefore, we recommend the implementation of field tests. Herewith, any liability is expressly excluded.