



## **Greases**

## AUTOL PRECIS BENTONITFETT

K2P-10

Especially for high operating temparatures

High-quality **non-soap grease** for high operating temperatures.

## **Physical properties:**

NLGI-class		2
Soap base		special gel
Service temperature range	°C	-15 bis +150
Dropping point	°C	none
SKF running test Nr. 4	°C	140
Walkpenetration	0,1 mm	265 - 295
Behavior towards water	level	0 - 90
Base oil viscosity at 40°C	mm²/s	ca. 500
Classification		K 2 P -10

**AUTOL PRECIS BENTONITFETT** is completely different from your usual soap fats. The thickening is not achieved by soap but by the gel formation of an inorganic swelling body of the highest purity.

**AUTOL PRECIS BENTONITFETT** is transparent, smooth in texture and medium in consistency. It is particularly adhesive resistant to oxidation and flexing and has excellent lubricating properties.

Consistent raw materials and permanent production monitoring ensure consistent quality.

## Possible field of application:

**AUTOL PRECIS BENTONITFETT** is suitable for the lubrication of rolling and plain bearings, especially at high temperatures. It can be used in a temperature range of -15 bis +150°C, with possible temperature peaks of up to 200°C.

If the continuous operating temperature is above 150°C, ongoing relubrication is recommended.

When selecting lubricants, the manufacturer's instructions must be observed.