

Greases

AUTOL PRECIS BENTONITFETT

K 2 P-10

especially for high working temperatures

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

Characteristics (typical figures):

NLGI consistence class		2
Soap base		special gel
Operating temperature range	${\mathcal C}$	-15 to +150
Drop point	${\mathcal C}$	without
SKF Running test No. 4	${\mathcal C}$	140
Worked penetration	0,1 mm	265 - 295
Behaviour against water	stage	0 - 90
Base oil viscosity at 40℃	mm ² /s	460
Designation		K 2 P-10

AUTOL PRECIS BENTONITFETT is distinctly different from other greases that are thickened with soap. The thickening is not achieved through a soap but through an anorganic gelling substance of high purity.

AUTOL PRECIS BENTONITFETT is transparent, has a smooth texture and a medium consistency. It is especially adhesive, oxidation and walk resistant and has excellent lubrication properties.

Constant raw materials and a permanent production control ensure a constant quality.

Applications:

AUTOL PRECIS BENTONITFETT is suitable for the lubrication of roller and sliding bearings especially at high temperatures. It can be used in a temperature range of -15 to +150 $^{\circ}$ C, whereby temperature peaks of up to 200 $^{\circ}$ C are possible.

With a long-term operating temperature above 150℃ continual lubrication is advised.

Please observe the manufacturer's specifications when selecting products.

EniSchmierlechnik GmbH Paradiesstr. 14 97080 Würzburg - GERMANY Tel.: +49(0)931/90098-0 Fax: +49(0)931/98442

1813e TK3 05/12;