



Nickellegierungs-Paste 360

Pioneering - Sustainable - Tried and tested

360



Nickel Alloy Paste 360
*The universal separating paste
for high temperatures and
extreme conditions.*

Properties:

- ▶ lubricating and separating effect up to 900 °C
- ▶ adhesive and water-resistant
- ▶ high pressure absorption capacity
- ▶ protects against burning, fusing and rusting
- ▶ ensures uniform friction values and tightening torques
- ▶ avoids stress corrosion cracking

Application range:

- ▶ for screwed connections of different metals
- ▶ at high and changing temperatures
- ▶ under high pressure loads
- ▶ in chemical and petrochemical plants
- ▶ in the ceramics and glass industry
- ▶ in drying plants and furnaces





Technical data

	Specific value	Unit	Testing method
Colour:	anthracite		visual
Consistency provider:	inorganic		
Base oil:	synthetic oil		
Density:	not specified	g/cm ³	DIN 51 757
Drip point:	without	°C	DIN ISO 2176
Solid lubricant:	approx. 40	weight %	
Resistance to cold:	-35	°C	CDB stir test
Consistency class:	1	NLGI No.	DIN 51 818
Temperature range:	-35 to +900	°C	
Corrosion protection SKF Emcor test:	no corrosion		DIN 51 802
Water resistance at 20/50/90 °C:	resistant		DIN 51 807

This information has been carefully compiled and reflects the current state of technical development. We reserve the right to make changes in the interest of progress. No liabilities of any kind can be derived from it.

Ordering information

Single unit	Container form*	Order No.
500 g	Tin	03-115002
1 kg	Tin	03-115003
22 kg	Drum	03-115022

*other containers available on request

