



# Contact Grease

Acid Protection Grease for Aluminum Terminals



# Product information

## Contact grease – Acid protection grease

PFT contact grease is a grease based corrosion protection agent for electrical contacts. This grease has a smooth, supple structure, a favourable cold behaviour, is water-repellent and is resistant to both cold and hot water. It protects against corrosion, oxidation and salt formation.

PFT contact grease is electrically non-conductive. If the terminals are properly tightened, the terminal pressure is sufficient to displace the grease layer and thus ensure gas-tight direct metallic contact. Before applying PFT contact grease, put on the tube cap and remove oxides from all contact surfaces in order to make them metallically bright. It is applied thinly to terminal contacts as a closed film.

- 100g or 200g incl. tube cap
- anticorrosive substance on a fat basis
- versatile protection in different weather conditions
- calcium grease DIN 51825
- application in combination with aluminum terminals for a gas-tight, metallic contact

Technical data	
Temperature operating range	-40°C - +60°C
Dripping point   DIN ISO 2176	> 90°C
NLGI-Klasse   DIN 51 818	2
Corrosion protection behaviour (EMCOR test)   DIN 51 802	0/0
REACH (EG)1907/2006	Compliant, SVHC Free



Part#	Description	Amount	Quantity
ZUB PFT100	Calcium- / Acid protection grease	100g	12 pcs.
ZUB PFT200	Calcium- / Acid protection grease	200g	10 pcs.

**i** Suitable accessory for aluminum products such as terminals KVIAC.