Page 29 · Divinol greases · Soap-free gel greases

Soap-free gel greases

- + Dropping point-free greases based on fumed silica
- + For plastic lubrication and for other special applications
- + At high storage temperatures up to +160 °C
- + Well suited for slow to medium speed applications

Product	Item no.	NLGI class	Base oil mm²/s	Temperature range		
Divinol Hochtemperaturfett Z 2	85260	2	mineral 480	−20 °C to +150 °C		
	 Description Temperature-stable and oxidation-resistant gel grease Very suitable for plastic lubrication Also for hot air ventilators, road construction machines, etc. At normal speeds and elevated operating temperatures With very high water resistance 					
Divinol Hochtemperaturfett Z 1	85220	1	mineral 480	−20 °C to +150 °C		
	 Description Soft-set, oxidation-resistant gel grease At normal speeds and elevated operating temperatures Very suitable for plastic lubrication With very high water resistance 					

Product	Item no.	class	mm²/s	Temperature range			
Kontaktfett 2054	20540	n.a.	mineral 80	−35 °C to +160 °C			
	+ For lubrica + The soft ca	 Description Corundum-containing contact lubricant for use in electrical applications For lubrication of electrical aluminium connectors The soft consistency allows a simplified grease application Well tolerated against non-ferrous metals 					
Kontaktfett 988K	85270	n.a.	mineral 80	−35 °C to +160 °C			
	 Description Corundum-containing contact lubricant for use in electrical applications For lubrication of electrical aluminium connectors The soft consistency allows a simplified grease application Well tolerated against non-ferrous metals 						
Kontaktfett P1	91120	n.a.	mineral 80	−35 °C to +160 °C			

+ Aging stable contact lubricant

NLGI

Base oil

For the protection of the connecting elements in electrical networks
It protects the contact point reliably against corrosion, water, dust, etc.

+ Well tolerated against various plastics and non-ferrous metals