

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 <ul style="list-style-type: none">+ 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 <ul style="list-style-type: none">+ 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.	NLGI class	Base oil mm²/s	Temperature range
Kontaktfett 2054	20540	n.a.	mineral 80	–35 °C to +160 °C
Description <ul style="list-style-type: none">+ 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 <ul style="list-style-type: none">+ 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 P 1	91120	n.a.	mineral 80	–35 °C to +160 °C
Description <ul style="list-style-type: none">+ Aging stable contact lubricant+ 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				