



## Permanently sealed for demanding requirements



### Dirko

*The permanently elastic, temperature-resistant, silicon-based, universal sealing compound.*

Temperature stability: -50°C to +180°C.

This extremely versatile, high-strength sealing compound seals surfaces, gaps and cracks reliably, even where there is movement. Dirko's viscosity and absolutely permanent elasticity rapidly stop leakage of oil, water and air. Even structural parts with hairline cracks are made functional again within minutes. Dirko is resistant to ozone, sunlight, extreme weather conditions, hot and cold water, seawater, greases, mineral oils (also with additives), aliphatic hydrocarbons, detergents and numerous chemicals. These advantages make Dirko equally suitable for use on its own, as a sealant applied from the exterior between surfaces without disassembly, or in combination with flat gaskets.

#### Application

Carefully remove any existing sealant residues using a plastic spatula. Clean and degrease the sealing surfaces. Apply Dirko. Skin formation time: approx. 5 – 10 minutes. "Wet-in-wet" assembly, i. e. the parts are joined immediately before a skin begins to form, ensures instant sealing.

Processing temperature: +5°C to +30°C.

	Elring No. Original package		
Tube, long and short conical nozzles and tube key	70 ml	036.161	10 packages
Cartridge, transparent	310 ml	216.917	10 cartridges
Cartridge, grey	310 ml	610.020	10 cartridges

### Dirko Spezial-Silikon | beige

*The permanently-elastic, silicon-based, special sealing compound.*

Temperature stability: -50°C to +180°C.

This sealing compound was developed especially to seal oil pans and housing covers. Dirko Special Silicone (beige) is particularly well suited for sealing surfaces, gaps and cracks on components that are subjected to deformation in operation. In contrast to other silicone sealing compounds, this compound is significantly harder after the vulcanization/curing time. Thanks to this unique characteristic, the sealant does not tear off the component, even when subjected to heavy dynamic stress.

#### Application

Carefully remove any existing sealant residues using a plastic spatula. Clean and degrease the sealing surfaces.

Apply the sealing compound on one side, not too thickly. Immediately after applying the sealing compound fit the oil pan and tighten the bolts to the specified torque.

Wait about 30 minutes before filling the pan with oil and starting up the vehicle.

Processing temperature: +5°C to +30°C.

	Elring No. Original package		
Tube, long and short conical nozzles and tube key	70 ml	030.790	10 tubes