## Technical Datasheet

# Dirko<sup>™</sup> transparent | the permanently-elastic, temperature-resistant sealing compound



#### Description and field of application

Dirko™ transparent is a high-temperature sealing compound on a silicone base. Dirko™ transparent cures by reacting with the humidity in the air. The cured sealing compound is permanently resilient. The product is characterized by a very large range of applications.

#### 1. General product information

Chemical basis	Amine silicone		
Curing	Room temperature vulcanized (RTV)		
Components	One component		
Color	Transparent		
Consistency	Pasty, stable, in the cured state permanently		
	resilient		
Temperature range	-60°C to +160°C (briefly +180°C)		
Maximum sealing gap	2.0 mm		
Electrical conductivity	Insulating		
Resistant to	Oil, grease, coolant (high stability), UV		
	radiation, cold and hot water, salt water,		
	detergents, weak acids and lyes, etc.		
Possible applications	Headlights, tail lights, battery compartment,		
	shaft covers, flanged connections, etc.		

# Elring Sealing Compound Dirko™ transparent



## Technical Datasheet

#### 2. Technical data

Measurable variables	Value	Test standard
Shore A hardness	16-26 Shore	DIN 53505
Density	1.02 g/ml	DIN 53479
Skin formation time (23°C, 50%	5-15 min	ISO 291
relative humidity)		
Elongation at break	230%	DIN 53504
Tensile strength	o.7 N/mm2	DIN 52455
Shore A hardness	16-26 Shore	DIN 53505
Density	1.02 g/ml	DIN 53479
Skin formation time (23°C, 50%	5-15 min	ISO 291
relative humidity)		

#### 3. Usage instructions

- Remove sealant residues and clean the sealing surfaces with solvent.
- The sealing surfaces must be clean, dry and free from oil and grease before the sealant compound is applied.
- Apply the sealant compound continuously and uniformly.
- Immediately remove excessively applied sealing compound, as there is a risk that this may drip inside.
- Fit components in accordance with the manufacturer's specifications.
- An immediate sealing function applies.
- Close the sealing compound after use.
- Safety and technical data sheet at www.elring.de

#### 4. Storage

- Optimum storage conditions: cool (+5°C to +25°C) and dry
- Minimum shelf life: 12 months in unopened containers

# Elring Sealing Compound Dirko™ transparent



### Technical Datasheet

#### 5. Type of delivery

Article	Type of	Filling	Packaging	Languages
No.	packaging	quantity	unit	(warnings for
				hazardous
				materials)
216.919	Cartridge, nozzle	310 ml	12 pieces	DE/EN/FR/

#### Large containers on request

#### 6. Exclusion of liability

The details provided above in this technical data sheet, in particular proposals for the processing and range of use of our products, are based on our current knowledge and experience. Due to the range of possible applications and the conditions of use and work which are beyond our control, we do not accept any liability for the suitability of our products for the relevant production processes under the specific operating conditions as well as for the intended processing purposes and results. To ensure such suitability, in any event we recommend carrying out adequate prior suitability trials and tests.

Any liability arising from the information in this technical data sheet and from other written or verbal advice for this product is expressly excluded, unless something else was contractually agreed individually, where loss of life, injury or damage to health exists, unless caused by us intentionally or due to gross negligence, or liability applies according to mandatory product liability regulations.



ElringKlinger AG | Aftermarket Division

Max-Eyth-Straße 2 | D-72581 Dettingen/Erms

Fon +49 71 23 724 622 | Fax +49 71 23 724 609

elring@elring.de | www.elring.de