Technical Datasheet

Dirko[®] HT _

the permanently-elastic, temperature-resistant sealing compound (acetate hardening)



Description and typical applications

Dirko[®] HT is a pasty, elastic, cold-vulcanizing sealing compound based on silicone rubber with excellent adhesion effect to metallic and non-metalic surfaces. Dirko[®] HT is used to seal surfaces, gaps and cracks, including components that are subject to distortions and motions, such as engines, gearboxes, machines, pumps, ships, equipment assemblies and heating systems as well as in connection with drying, air-conditioning and cooling units and for hobby needs. Dirko[®] HT cannot be painted or varnished.

Characteristic	value range unit				
Temperature stability	after hardening -50°C to +250°C,				
Resistance	+300°C for brief periods resistant to ozone, uv, extreme weather conditions, hot and cold water, seawater, greases				
	and mineral oils (also with additives), aliphatic hydrocarbons and cleaning agents, weak acids, alkalis and numerous chemicals. Dirko® Transparent is recommended for use with antifreeze agents.				
Flash point	> 200°C				
Density at 20°C	ca. 1.29 g/cm ³				
Viscosity at 20°C	stable				
ph-value (corrosion behavior)	acidic				
Electrical properties	insulating				
Volume shrinkage	approx. 5%				
Skin formation time (at 23°C and 50% relative humidity)	approx. 10 – 15 min.				
Vulcanization time (at 23°C and 50% relative humidity)	approx. 4 mm/day				
Hardness	approx. 35 Shore				
Tensile strength (at 100% elongation)	≥ 0.6 N/mm²				
Tensile strength	≥ 0.9 N/mm²				
Elongation at break	≥ 100%				

Elring Sealing Compound Dirko HT®



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Physical/chemical characteristics

State when supplied	pasty		
Color	red		
Odor	aromatic		
State after application	rubber-elastic, hardened		
Vulcanization system	acetate		

Application and processing

The surfaces to be sealed have to be cleaned and degreased, preferably using spirit or similar solvent. Hardened silicon remnants can be removed using Elring Special Silicone Solvent. Perfect sealing or adherence of the sealing compound when fully cured is ensured only if the surfaces are absolutely clean and grease-free.

Note: If too much sealing compound is applied, it can drip into the interior. Depending on requirements, the parts can be assembled either immediately after application, after the skin has formed or after full curing. When sealing without disassembly, e.g. in the case of joints or cracks, Dirko[®] HT can also be applied on the outside if the surface is thoroughly cleaned. Equipment assemblies sealed in this way should only be operated again after approximately 30 minutes. In the fully cured state, Dirko[®] HT is physiologically safe.

Warning

Keep out of reach of children.						
Processing equipment	mechanically or pneumatically operated hand-held pistols or auto- matic dosing systems. Supplier information on request					
Equipment cleaning	Spirit, only mechanical removal once compound is fully cured					

Storage

Storage	store in a cool, dry place (room temperature)
Storage life	12 months in an unopened container

Identification

GefStoff (regulations on hazardous substances)

Form of supply	Contents	Elring no.	Original pack/pcs
Cardboard box with tube	70 ml/ 90 g	705.705	10 pieces
Cartridge	310 ml	465.763	10 pieces

Larger containers on request



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