TECHNICAL DATA SHEET



KÖRAFORM K 40 / K 40 AZ 2 part casting compound

Description

Low viscosity, condensation crosslinking silicone casting compound

Key Features

- For casting simple geometric parts and for detailed reproductions
- Low viscosity
- Convincing by its excellent reproducibility and draft accuracy
 of the cast
- Medium hardness (shore A)

Application

keywords

Use and Cure Information Application Fields

KÖRAFORM K 40 AZ has a somewhat higher viscous adjustment for building up thicker layers at the edges. **Processing**

Preparation of work

Prior to processing, KÖRAFORM K 40 / K 40 AZ must be stirred up thoroughly, so that any deposited filling substances are homogeneously distributed. To KÖRAFORM K 40 / K 40 AZ, KÖRAFORM B 132 is added at a mixing ratio of 100 : 3 according to weight and mixed with a spatula or stirring unit until the mass is homogeneous. With this mixing process the potlife starts by which time KÖRAFORM K 40 / K 40 AZ is to be processed (by pouring or painting with the brush). Demoulding can be done after 12 hours. For an absolutely bubble-free vulcanisate the mixed silicone gel must be degassed using vacuum prior to the casting process (max. 5 min at 10 - 20 mbar). When casting critical undergrounds such as glass, the separation behaviour has to be checked in individual trials and perhaps a silicone-free separation agent must be added.

Property Uncured Product	Test Method	Value
Color A		White
Color B		Colourless / yellowish
Cure Type		Condensation
De-mould Time / Full Cure at 23°C/73°F		12 hrs
Density A	DIN 53 479	1.16
Density B	DIN 53 479	1.04
Mix Ratio By Weight		100:3
Pot Life mins at 23°C/73°F		60 mins
Viscosity A	Brookfield HBTD	5500 / 8000 cP
Viscosity B	Brookfield HBTD	20 cP
Cured Product		

Standard climate DIN 50 014 - 23/50-2. Vulcanizate tested after 7days at room temperatureColorWhiteElongation at BreakDIN 53 504, S 3 A 140 %Hardness Shore ADIN 53 50540Linear Shrinkage (%)0.5 %

Tear Resistance (N/mm)

Tensile Strength

Storage

Max Storage Temperature Min Storage Temperature Shelf Life

30 °C / 86 °F
5 °C / 41 °F
9 mths

ASTM D 624, Die 3.0 N/mm / 17 ppi

DIN 53 504, S 3 A 2.40 N/mm2 / 348 psi

	KÖRAFORM K 40 / K 40 AZ Component A	KÖRAFORM B 132 Component B		
Colour	white	colourless/yellowish		
Viscosity	5,500 / 8,000	20	mPa⋅s	Brookfield HBTD ¹)
Density	1.16	1.04	g/cm ³	DIN 53 479 ¹)
	Mixture			
Mixing ratio	100 : 3		acc. to weight	
Potlife	60		min	¹)
Demouldable after	12		hours	1)
	Vulcanisate			
Hardness Shore A	40			DIN 53 505 ²)
Tensile strength	2.4		N/mm ²	DIN 53 504 S 3 A ²)
Elongation at break	140		%	DIN 53 504 S 3 A 2)
Res.to further tearing	3		N/mm	ASTM D 624 Form B ²)
Linear shrinking	0.5		%	After 7 days 1)

The content set out in the technical data sheet does not contain information upon which you should rely. It is provided for general information purposes only and does not constitute a product specification. You must obtain professional or specialist advice before taking any action based on the information provided in the technical data sheet.

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Solvents and Cleaning Agents

For removing fresh mass KÖRASOLV GL must be applied. Residues in the stirring or casting vessel can be easily removed by letting them cure in order to scrape them off afterwards.

Storage

Stored in tightly closed original containers between +5 and 30 °C, KÖRAFORM K 40 / K 40 AZ can be processed at best for at least nine months (stir up well before use).

Stored in tightly closed original containers between +5 and 30 °C, KÖRAFORM B 132 can be processed at best for at least six months. Health & Safety

Safety

Please observe our EC safety data sheets and the safety remarks on our container labels when handling our products. The dangerous goods regulations and the accident prevention regulations of the professional associations must be particularly observed. Keep the EC safety data sheet of the applied product at hand since it provides you with useful instructions for the safe use and disposal of the product as well as for actions to be taken in case of accidents.

Delivery Units

Upon demand

Revision Date	16 Jan 2024
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