

# **Product Information**

**Electrical Isolation System** 

**Casting Compound** 

**Bectron<sup>®</sup> EP 5503** 

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Epoxy Hardener: Casting Compound:

Bectron<sup>®</sup> EP 5503

Bectron® EH 5908

- Moulding compounds of very high thermal stability
- Thixotropic
- Hard moulding compounds
- Good adherence to various substrates

### General

The Bectron<sup>®</sup> EP 5503 is a cold-hardening two-component system free from solvents. After curing with the Hardener Bectron<sup>®</sup> EH 5908, it results in a hard moulding compound.

# **Application**

The Bectron® EP 5503 with the Hardener Bectron® EH 5908 is suited for moulding of electric machinery and equipment, such as stators, rotors, magnet coils and transformers. The cured moulding compound exhibits very high stability of shape at high temperatures (acc. to Martens), and is therefore preferred for service at elevated operating temperatures. Such a high thermal stability is reached after final heat treatment of the moulding compounds (for approx. 2 hrs.) at increased temperature, about the Martens level. In its mixed condition ready-for-application, the Bectron® EP 5503 is thixotropic, i.e. flow through narrow gaps of a moulded component is largely prevented until the mixture has cured, since the moulding compound/hardener mixture exhibits higher resistance in rest than during casting.

# **Properties**

- as delivered:

	EP 5503	EH 5908
Colour	blue	yellow, transparent
Specific gravity @i 20 °C	1,18	1,00
(DIN EN ISO 2811-1) [g/cm <sup>3</sup> ]	+/- 0,05	+/- 0,05
Viscosity @i (DIN 53019)		
5 1/s, 25°C [mPas]	22500+/- 2500	140+/- 10

#### - of mixture:

	EP 5503
Mixing ratio (parts by weight)	
Bectron® EP 5503 : Hardener Bectron® EH 5908	100 : 18-20
Mixture viscosity at 20 °C (DIN 53019) [mPas]	$6,000 \pm 1,500$
Spec. gravity at 20 °C (DIN EN ISO 2811-1) [g/cm3)	1.14 ± 0.02





## - moulding compound:

	EP 5503
Shore D hardness (DIN 53505)	85
Bending strength (DIN 53452) [N/mm <sup>2</sup> ]	85
Tensile strength (DIN 53455) [N/mm <sup>2</sup> ]	59
Resistance to thermal deformation (DIN 53458) acc. to Martens [°C]	110
Glass transition temperature [°C]	122
Absorption of water (30 days at 20 °C) [%]	0.7
Dielectric strength (DIN 53481) [kV/mm]	
– at 20 °C	32
– at 100 °C	30
Dielectric constant ε <sub>r</sub> at 50 Hz (DIN 53483)	
– at 20 °C	3.8
– at 50 °C	4.0
Volume resistivity [Ω x cm] (DIN 53482)	
- at 20 °C	10 <sup>16</sup>
- at 50 °C	4x10 <sup>14</sup>
- at 100 °C	10 <sup>12</sup>

### **Processing**

Physiological data:

Please try to avoid direct contact of your hands both with individual components and with the mixture as such. Never clean your hands with solvents, because solvents withdraw the natural fat from your skin and open the way for hazardous matter to enter your skin pores. Further, we point out the data set forth in the EU Safety Data Sheets.

It is recommended to use protective ointments.

Pretreatment:

The components to be moulded should be clean, dry and free from grease and fat.

Mixing:

The Bectron® EP 5503 and the Hardener Bectron® EH 5908 should be brought together in the mixing ratio specified. The compound is ready-for-application immediately after intensive stirring.

Application:

The processing time of this epoxy casting compound at room temperature is limited, like that of all cold-hardening systems, and is influenced by the starting temperatures of the components and the exothermal reaction curve. These factors are of importance above all for manual processing.

Curing:

	at room temperature
Bectron® EP 5503	18 hrs.



**Datum** 27/05/2008







Auxiliary products •Treatment of moulds: Mould Release Agent 7590 S

•Cleaning of equipment

and tools: Bectron® AC 93

**Shelf life** At least for 6 months if stored properly (room temperature) in the closed original container.

Container sizes Bectron<sup>®</sup> EP 5503: can @ 20 kg

Hardener Bectron<sup>®</sup> EH 5908: can @ 1 kg, 5 kg

Our advice in application technology given verbally, in writing and by testing corresponds to the best of our knowledge and belief, but is intended as information given without obligo, also with respect to any protective rights held by third parties. It does not relieve you from your own responsibility to check the products for their suitability to the purposes and processes intended. The application, usage and processing of the products are beyond our reasonable control and will completely fall into your scope of responsibility. Should there nevertheless be a case of liability from our side, this will be limited to any damage to the value of the merchandise delivered by us. Naturally, we assume responsibility for the unobjectionable quality of our products, as defined in our General Terms and Conditions