

### **FLAMMADUR® E 711**

## Conductive casting compound

#### **Description**

FLAMMADUR® E 711 is an electrically conductive two-component sealing compound formulated on the basis of a solvent-free modified epoxy resin.

The vibration-proof compound is highly resistant to ageing and adheres well to a great number of different materials. It also meets the most discriminating demands made in respect of damping and resistance to shocks and salt water.



#### **Areas of Application**

FLAMMADUR® E 711 is primarily used to connect electrically conductive material in places that are difficult to access. The casting compound is especially useful for chassis grounding braids of single or bundled cables in a penetration seal.

#### **Delivery and Packaging**

FLAMMADUR® E 711				
Packaging	can	other packaging on request		
Size	1 kg			
Article number				
	4146061			

Tech.Rev.: 1.0 Ling. Rev.: 1.0



# **FLAMMADUR® E 711**

## **Technical Data**

	FLAMMADUR® E 711 (resin)	FLAMMADUR® E 711/H (hardener)	
Mixing ratio (parts by weight)	94 parts	6 parts	
Viscosity	40 000 mPa·s	425 mPa⋅s	
Viscosity of the mixture	17 000 mPa·s		
Density	1,95 g/cm <sup>3</sup>	1,00 g/cm <sup>3</sup>	
Mixing density	1,88 g/cm <sup>3</sup>		
Flash point	> 200 °C	> 200 °C	
Flash point of the mixture	> 130 °C		
Shore hardness (DIN 53505)	98 Shore A; 88 Shore D		
Pot life of the mixture (Bookfield RVT, +23 °C, 300 g)	approx. 75 min.		
Curing time	approx. 24 hours		
Processing temperature	> +5 °C / relative humidity < 90 %		
	<ul> <li>Use an appropriate tool (e.g. a screwdriver) to puncture the plastic insert inside the lid and the bottom of the lid. Let the hardener flow completely into the lower part of the container.</li> <li>Produce the casting compound by carefully stirring the hardener into the resin. The compound should be even-coloured.</li> </ul>		
Processing information	<ul> <li>When working with larger volumes or individual components, mix resin and hardener at a ratio of 94 to 6 parts by weight.</li> </ul>		
	<ul> <li>When mixing by hand (approx. 5 minutes) or using a mixing tool (3–5 minutes), take care that any sediments on the bottom of the container are completely dissolved and fully integrated into the compound.</li> </ul>		
	<ul> <li>The final compound can be used for either casting or coating. The components to be sealed must be dry, clean and free of grease.</li> </ul>		
Storage	Store in a dry place. Protect from frost.		
Storage life	6 months		
Safety instructions	Consult the safety data sheet for additional instructions.		
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