

FLAMMADUR® E 292

Protective PUR coating and sealing compound

Description

FLAMMADUR® E 292 is a flame-resistant, flexible, cold-curing polyurethane mixture. It consists of two components and is designed for use in temperature ranges from -40 to +90 °C. It is particularly suitable for use as a potting resin with electrically insulating properties in heavy-duty applications. It is applied as a humidity-resistant, gas and water pressure-tight coating, casting or trowelling (filler) compound for electrical components, including high-voltage components.



Delivery and Packaging

FLAMMADUR® E 292			
Packaging	tin	Other sizes	
Size	1 kg	on request.	
Article number			
	4125671		

Please contact us for further information:



transportation@svt.de



FLAMMADUR® E 292

Technical Data

		FLAMMADUR® E 292 (resin)	FLAMMADUR® E 292 (hardener)	
Colour/odour		brown/odourless		
Density (+20 °C)		1.62 g/cm ³	1.22 g/cm³	
Mixed density		1.58 g/cm³		
Mixing ratio (wt%)		91 parts	9 parts	
Electric strength		> 4 kV/mm	> 1.33 kV/mm	
		> 4 kV	> 4 kV	
		t = 3 mm	t = 5 mm	
Thermal	25 °C	0.620	0.618	
conductivity	40 °C	0.592	0.598	
[W/m·K]	60 °C	0.561	0.594	
	80 °C	0.507	0.571	
Application temperature		> +5 °C / rel. humidity < 80 %		
Viscosity		approx. 40 000 mPa⋅s	approx. 110 mPa⋅s	
Viscosity of the mixture		approx. 20 000 mPa⋅s		
Waterproofness		2.5 bar		
Gas tightness		technically tight depending on layer thickness up to 1 bar helium gas pressure		
Pot life of the mixture (Bookfield RVT, +23 °C, 300 g)		60 min		
Chem. curing of mixture	the	16–24 hrs		
Flash point		> 200 °C		
Application instructions		The casting compound is prepared by carefully mixing the hardener component into the resin (recognisable by a uniformly coloured casting compound). The finished mixture – depending on the ambient temperature – can be worked for approx. 40–60 minutes (depending on batch size and temperature). Care must be taken that neither the components nor the uncured mixture come into contact with moisture of any type. Moisture triggers unwanted chemical reactions, causes the material to foam and changes the property values.		

Storage	+10 and +40 °C	
	12 months	6 months (determining factor)
Safety information	Consult the safety data sheet for additional instructions.	

Moulding material

Shore hardness (DIN 53505)	88–93 Shore A; 45–50 Shore D	
Post-curing of the samples	24 hrs / 80 °C	
Burning behaviour according to UL 94	VO	
Creepage resistance	CTI 600 (DIN/IEC 112)	
Chemical resistance	resistant to liquids on the basis of DIN EN ISO 2812-1 and DIN EN ISO 2812-2	

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