

KemaPox EM 267

Description: Modified, low viscous ether-urethane-polymer with blocked amine curable isocyanate groups;

solvent free.

Fields of applications:

- KemaPox EM 267 is used to modify epoxy resins to produce tough-hard to highly elastic products. Due to the amine cross- linking of the KemaPox EM 267.
- The elastifying properties of poly- urethanes can be linked with the known robust characteristics of epoxy resins.
- Is added to the resin component; by the cross-linking with suitable amine hardeners.
- Is built-in in the epoxy resin matrix to a large extent.
- Main fields of application are coatings for protection of concrete and steel as well as elastic pouring compounds and sealants.

Specification:

Density at 23 °C 1.03 g/cm³ DIN 51757,T3	DIN 53214	app 6000 mPas	Viscosity at 23 °C
	DIN 51757,T3	1.03 g/cm ³	Density at 23 °C
Flash Point> 120 °CDIN-ISO 2719	DIN-ISO 2719	> 120 °C	Flash Point

Characteristic data:

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	Epoxy Equivalent Wt.	800-850 g/eq.	

<u>Storage life:</u> It is at least 24 months, at room temperature in the original sealed containers, from the date of manufacture.

Handling Precautions: Please refer to the Safety data sheet of this product.

The information provided herein is considered to be representative of our production, and is to the best of our knowledge accurate and according to our laboratory tests and data which we believe to be reliable. This does not construe in any way any liability or responsibility from our part for any third party since the conditions of use are beyond our control and each user should perform sufficient investigation to establish the full suitability of our products for its intended use. Furthermore no information provided here should be taken as a recommendation or advice for infringement of third party intellectual property rights.

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