

Kemapox HF 338

<u>Description:</u> Modified cycloaliphatic polyamine Adduct

Fields of applications:

- **KemaPox HF 338** is used as a hardener for primer, coatings and mortars for solvent free-system.

Specification:

Viscosity at 23 °C	app 200 mPas	DIN 53214
	app 43 sec	4mm cup DIN 53211
Density at 23 °C	1,04 g/cm ³	DIN 51757,T3
Color index	< 6	Gardner

Characteristic data:

H*-equivalent mass	87	
Solids content	100 %	
Flash point	>100 °C	DIN-ISO 3679

Typical Mix Properties:

Mix Of:	50 gms with 100 gm.	epoxy resin *
Initial viscosity:	app 85 sec 4mm cup;	DIN 53211
	app 400 mPas	DIN 53214
Pot life:	app. 21 min	from 23 to 40°C for 100 ml
Min. curing temp.	app.8 °C	
Shore D	75	ISO 868-1985

Storage life: 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.

Classification: C "corrosive".

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^{*} Tests performed with KemaPox RL 215