

Technical Information

CeTePox 1393-08 NF H

Characteristics modified cycloaliphatic polyamine-adduct, **free from nonyl phenol**

Fields of Application Properties *CeTePox 1393-08 NF H* is preferably used in combination with suitable epoxy resin formulations for solvent-free systems. Main field of application are primers and coatings with good curing at temperatures to + 8 °C; already after short curing time the coatings are insensitive to water spotting. *CeTePox 1393-08 NF H* is the accelerated version of *CeTePox 1393 NF H*.

	<i>Property</i>	<i>Value</i>	<i>Method of Determination</i>
Specification	Viscosity at 23 °C	appr. 65 s appr. 300 mPas	DIN 53 211, 4 mm DIN EN ISO 3219
	Density at 23 °C	1.04 g/cm ³	ISO 2811-2
	Colour Index	< 3	Gardner, ISO 4630
Characteristic data	H*-Equivalent Mass	93 g/eq.	calculated
	Solids Content	100 %	
	Flash Point	>100 °C	DIN-ISO 3679
System properties with <i>CeTePox 245 R</i>	Rec. Amount Hard.	50 g	per 100 g
	Initial Viscosity	appr. 115 s appr. 550 mPas	DIN 53 211, 4 mm DIN EN ISO 3219
	Pot-life	appr. 15 min	from 23 to 40 °C for 100 ml
	Min. Curing Temp.	appr. 8 °C	
	Shore D	80	ISO 868-1985

Storage At room temperature in originally packed units the shelf life is at least 12 months.

Remarks with Regard to Occupational Health When working with epoxy resins and hardeners, the regulations of the "Berufsgenossenschaft der Chemischen Industrie" have to be considered (e.g. data sheet M 023 polyester and epoxy resins).
Classification according EC-guidelines:
C; "corrosive"

The indications given in this technical information are based on thoroughly executed tests and are to give reference to the user. However, they are non-binding as we cannot take over any responsibility, also related to possible protective rights of third parties, due to the variety of treatment and application.

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