Pioneers for Polymers & Chemicals (PPC)

Product Data Sheet

Pox Cure – LH 1223

Description

Pox Cure - LH 1223 is a modified cycloaliphatic amine free solvent hardener for epoxy resin

Specification

Appearance	Clear liquid	
Viscosity at 23 °C	appr. 1300 mPa.s	DIN 53214
Density at 23 °C	appr. 0.96 g/cm³	DIN 51757,T3
Color index	≤ 7	Gardner
Characteristic data		

H*-equivalent mass Solids content Flash point

137 100 % > 100 °C

DIN-ISO 3679

Typical mix properties

Mix Of	72 gms with 100 gm epoxy resin*	
Pot life	appr. 11 min	from 23 to 40°C for 100 ml
Shore D	> 81	ISO 868-1985

Standard Bisphenol-A based (DGEBA, EEW=190) epoxy resin*

Advantages:

- Used in combination with suitable epoxy resin formulations and blocked polyurethane-prepolymers for solvent-free coating systems
- · Good impact resistance

Applications:

Pox Cure - LH 1223 is preferably used in combination with suitable epoxy resin formulations for Making of elastic, crack-bridging systems with

- permanet flexibility also at low temperatures
- Flexibile coating systems
- Construction flexibile adhesives

Storage:

It is at least 24 months at room temperature in the original sealed containers form the date of manufacture. Store away from excessive heat and humidity in tightly closed containers.

Handling Precautions:

Please refer to the Safety Data Sheet of this product. Classification: C "corrosive".