# EP 950-25 2K EP Hardener normal

Technical data sheet

Page 1 / 2



Inte	nd	ed I	IICA

2K hardener for Mipa 2K epoxy resin topcoats and 2K epoxy resin primers. Suitable for applications at temperatures between 20 - 30 °C.

## Processing instructions



Mixing ratio

hardener by weight (lacquer : hardener) by volume (lacquer : hardener)

See basic product



### Hardener



### Pot life

See basic product



## Thinner

See basic product



# **Processing viscosity**

See basic product

gravity spray gun Airmix/Airless



# Application mode

application mode	hardener	pressure (bar)	nozzle (mm)	spray passes	dilution
See basic product		_	_	-	



Drying time hardener	object temperature	dust dry	set to touch	ready for assembly	sandable	recoatable
See basic	-	-	-	-	-	-

### Note

**Characteristics:** binder base: Polyaminoamide

> solids content (% by weight): ~ 61 solids content (% by volume):

delivery viscosity DIN 53211 4 mm (in s): Thixotropic density DIN EN ISO 2811 (kg/l): ~ 1,0

gloss level ISO 2813 at 60° (GU): See basic product

**Properties:** See basic product

Theoretical spreading rate: See basic product

# EP 950-25 2K EP Hardener normal

## Technical data sheet

Page 2 / 2



**Storage:** For at least 2 years in the unopened original container. Optimum storage conditions

between + 5 °C and + 25 °C, avoid direct sunlight. Other storage conditions may lead

to undesirable properties of the material.

**VOC:** See basic product

**Processing conditions:** See basic product

**Substrate preparation**: see basic product

Proposed coating structure: See basic product

**Special notes:** For professional use only.

Clean tools immediately after use with Mipa EP-Verdünnung.