WPU 9430-25 WBS 2K-PUR-Härter

Technical data sheet

Page 1 / 2



| - | - | - | |
|------|-----|------|-----|
| Inte | ndı | ad ı | 160 |

2K hardener for waterborne Mipa 2K polyurethane topcoats and primers with particularly high chemical resistance. The hardener must be mixed into the basic paint with a mechanical stirrer.

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 nozzle (mm) spray dilution (bar) passes See basic product



Drying time

hardener object dust dry set to ready for sandable recoatable temperature touch assembly See basic product

Note

Characteristics: binder base: Hydrophilized polyisocyanate

solids content (% by weight): ~ 71 solids content (% by volume):

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

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

Properties: See basic product

Theoretical spreading rate: See basic product

WPU 9430-25 WBS 2K-PUR-Härter

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.

Attention: The end of pot life is not indicated by viscosity increase. Exceeding the pot life results in a lower resistance to mechanical and chemical strains, in a reduction of

gloss and in a higher tendency to bubbling.

Clean tools immediately after use with Mipa WBS-Pistolenreiniger.

If required we also offer cleaning agents that are suitable for 2-component mixing and dosing units. Please contact your technical adviser or our application technicians.