

Standox Feinplastik U1070 Fine Stopper U1070

- Polyester fine stopper
- Easy to spread
- Pore-free, fine surface
- Easy to sand, very good feather edging
- Suitable for steel, UP-GF and aluminium

Technical Description:

- Mix with 2-3% Standox Hardener paste U1120 Potlife 4-5 min / 18-22°C
- Do not apply to galvanised substrates
- Force drying possible
- Air dry 20-30 min / 18-22°C
- Dry sand P180 P240

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Substrate:

- Through-hardened sanded paintwork
- Bare steel, UP-GF and Aluminium, sanded
- Standox PE Stopper
- Through-hardened Standox Fillers, sanded
- Primed hard plastics
- · Coated hard plastics, sanded

Pretreatment / Cleaning:



For substrate preparation information see Standox Painting System S1.



Use air fed respirator. Refer to relevant Health and Safety Data sheets.

Application:



2 - 3% Standox Hardener paste U1120 Potlife 4-5 min / 18-22°C



Apply stopper



Air dry 20-30 min / 18-22°C



| Short wave 2 - 3 min | (see Standox Painting System S10)



Dry sand P180 - P240



Standox Filler, Primer and Primer Surfacer

Standox Fine Stopper U1070

Flash point:

• 33°C / 91.4°F

Specific Gravity:

• 1.81 g/cm³

Solid Content

(without thinner added):

- 84.1 Weight %
- 70.0 Volume %

VOC (2004/42/EC):

2004/42/IIB(b)(250)170
The EU limit value for this product (product category: IIB.b) in ready for use form is max 250 g/litre of VOC. The VOC content of this product in ready for use form is max. 170 g/l.

Cleaning of equipment:

Clean after use with Standox Cleaning Thinner.

Important remarks:

- Polyester materials have a limited shelf life.
 Store in a cool place
 and use within 12 months for best results.
- Do not apply to Etch Primer, 1K Filler, TPA substrates and soft old paintwork.
- Do not apply at temperatures below +5°C.
- Mix the 2-3% Standox Hardener paste U1120 well with the stopper. Do not add more as this may cause staining of the topcoat finish.
- On galvanised substrates apply Standox Soft Stopper U1090 / Rapid Stopper U1080 coarse and fine.

Hardener paste contains organic peroxide and is corrosive. If Hardener paste comes in contact with the skin, wipe off immediately and wash with soap and water. After eye contact irrigate copiously with a 2% aqueous sodium carbonate solution or water and seek medical advice.

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