

# Standox VOC-System-Füller U7540 VOC System Filler U7540

- VOC compliant
- Good vertical stability
- Good filling properties
- Easy to sand
- Excellent tension
- Good isolating properties

## Technical Description:

- Mix 7:1 with all Standox VOC Hardeners
  - or
- Mix 4:1 with all Standox HS Hardeners
- Force drying possible
- Air dry overnight / 18-22°C

# Standox VOC System Filler U7540

### Substrate:

- Through-hardened sanded paintwork, except TPA
- OEM Primer or EDP, sanded
- Standox PE Products, sanded
- UP-GF, sanded

Bare metal substrates must be pre-primed with Standox Acid Primer.

# Pretreatment / Cleaning:



For substrate preparation information see Standox Painting System S1.



**Application: VOC System** 

7:1 with all

Standox VOC Hardeners

Potlife 90-120 min / 18-22°C

10% Standox VOC Thinner 22-24 s / DIN 4mm / 20°C

61-68 s / ISO 4 mm / 20°C

Compliant 1.6 - 1.8 mm

HVLP 1.6 - 1.9 mm

1.5 - 3.0 bar inlet pressure 2 - 3 = max 250 micron

0.7 bar atomization pressure

2 - 3 = max. 250 micron



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

Short wave 10 - 15 min (see Standox Painting System S10)



Flash off 5-15 min / 18-22°C before oven- or infrared drying



P400 - P500 Orbital sander



Standocryl VOC Topcoat or Standox / Standohyd / Standoblue Basecoat with Standocryl 2K / VOC Clears

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Short wave 10 - 15 min (see Standox Painting System S10)



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Standocryl VOC Topcoat or Standox / Standohyd / Standoblue Basecoat with Standocryl 2K / VOC Clears

## **Application: HS System**

4:1 with all Standox HS Hardeners Potlife 60-90 min / 18-22°C



If necessary 5-10% Standox 2K Thinner 24-26 s / DIN 4mm / 20°C 68-76 s / ISO 4 mm / 20°C



Compliant 1.6 - 1.8 mm 1.5 - 3.0 bar inlet pressure 2 - 3 = max. 250 micron



HVLP 1.6 - 1.9 mm 0.7 bar atomization pressure 2 - 3 = max. 250 micron



Air dry overnight / 18-22°C or 30-40 min. / 60-65°C panel temperature

# Standox VOC System Filler U7540

#### Flash point:

• 24 - 25 °C / 75.2 - 77.0 °F

#### **Specific Gravity:**

• 1.46 - 1.49 g/cm<sup>3</sup>

## Solid Content

(without thinner added):

- 67.3 69.0 Weight %
- 45.5 47.1 Volume %

## VOC (2004/42/EC):

2004/42/IIB(c)(540)540 The EU limit value for this product (productcategory IIB.c) in ready to use form is max 540 g/l VOC. The VOC content of this product in ready for use form is max. 540 g/l.

### Theoretical Coverage:

 5.6 - 5.8 m<sup>2</sup>/l at 80 micron dry film thickness

## **Cleaning of equipment:**

Clean after use with Standox Cleaning Thinner.

#### Important remarks:

- For better control of the sanding process, spray the filler and allow to flash off. Spray a thin coat of Control Black as a guide coat.
- The filler can be mixed with max. 15% Standocryl VOC Topcoat. Drying and sanding properties will change.
- For film thicknesses of more than 150 micron air dry overnight / 18-22°C or 40 min / 60-65°C panel temperature.

2K Paints react with moisture. Therefore all equipment must be kept moisture free. Ready to use paint materials containing isocyanates can cause irritation of the mucous membranes - and of the respiratory organs, in particular - and cause hypersensitive reactions. There is a risk of hypersensitization if the vapour or spray mist is inhaled. When using materials containing isocyanates, all precautions relating to the handling of solvents should be carefully followed. In particular, care should be taken not to inhale spray mist or vapour. Asthma sufferers, those with allergies and anyone with a history of respiratory complaints must not be asked to work with products containing isocyanates.

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