



The universal Standox VOC Xtra Sanding Filler U7560 offers latest generation filler technology for optimal results. With uncompromising quality and speed, it creates the ideal foundation for outstanding surfaces.

- · Very good filling properties.
- · Excellent surface to enhance topcoat holdout.
- · Outstanding drying.
- · Very robust application and drying properties.
- Application in a single spray process (One Visit Application) for new panels.
- · VOC compliant sanding surfacer.
- Good vertical stability.
- 5:1 with Standox VOC Hardener.
- 5%-10% with Standox VOC Thinner.

Latest generation filler technology for optimal results.



An Axalta Coating Systems Brand

SX-EN_ANZ 1600 Version 29 2104 1/4

The Art of Refinishing.

Product preparation - application STANDARD SANDING VOC



It is strongly recommended to use appropriate personal protection equipment during application to avoid respiratory, skin and eye irritation.

Steel, galvanised steel and soft aluminium sanded and cleaned and coated with Acid Primer or Epoxy Primer. In addition, for small sand through areas, U3000 Express Prep wipes can be used. Old or original paintwork well sanded and cleaned.

OEM Primer (e-coat), finely sanded or unsanded and thoroughly cleaned. Remark: due to the wide variety of electrocoats present on the market, its quality can differ a lot. For this reason preferably scuff sand the e-coat

Surfaces pretreated with 2K polyester products and then finely sanded and cleaned. Glass fibre reinforced polyester substrates, free of release agents, sanded and cleaned.

Filler			Hardener		Thinner	
Volume	Weight	Volume	Weight	Volume	Weight	
5	100	1	14	5 - 10%	3 - 8	
U7560		VOC 10-20		VOC T 15-3	0	
		VOC 20-25		VOC T 30-4	0	
		VOC 25-30				
		VOC 30-40				

Pot life at 20°C: 45 min - 1 hr 15 min

> 1 4	

	Spray nozzle	Spray pressure	
Compliant	1.6 - 1.8	1.5 - 2 bar	inlet pressure
HVLP	1.7 - 1.9	0.7 bar	atomisation pressure

see manufacturer's instructions

1 - 3	3 coats	
-------	---------	--

with intermediate flash-off: 5 min - 10 min before bake: 5 min - 10 min

	60 - 100µ	100 - 250µ	
20 °C	2 hr - 3 hr	12 hr - 16 hr	
60 - 65 °C	15 min - 20 min	20 min - 25 min	

Guideline for short wave IR equipment Half power: 2 min Full power: 8 min

P400 - P600

Standocryl 2K Topcoats Standoblue Basecoat + Clearcoat

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









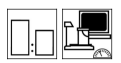
VOC compliant

Products

Standox VOC Xtra Filler U7560

Standox Hardener VOC 10-20 Standox Hardener VOC 20-25 Standox Hardener VOC 25-30 Standox Hardener VOC 30-40

Standox Thinner VOC 15-30 Standox Thinner VOC 30-40



Product mix

Mixing ratios with special agents are available in the productmix table on Standowin IQ and in the specific TDS.

The choice of hardener and Thinner should be made according to application temperature and size of repair.

VOC 10-20	Accelerated fast hardener suitable for Micro Repair, spot and panel repairs. Recommended for cooler application conditions e.g. 10-20°C.
VOC 20-25	Medium hardener suitable for panel and multi panel repairs. Recommended for application temperature of 20-25 $^\circ\text{C}.$
VOC 25-30	Medium-slow hardener suitable for medium to large size repairs. Recommeded also for warm conditions e.g. $25-30^{\circ}$ C.
VOC 30-40	Non-accelerated slow hardener suitable for medium to large size repairs. Recommended for use in hot climates e.g. 30-40°C.
VOC T 15-30	Medium thinner suitable for panel, multi panel and large size repairs. Mainly used at temperature range of 15-30°C.
VOC T 30-40	Slow thinner for medium to large size repairs. Recommended for use in hot climates e.g. 30-40°C.



ISO 5: 18 - 23 s at 20°C DIN 4: 18 - 22 s at 20°C

DFT

40 - 80 µm per coat

Theoretical coverage

430 - 465 m²/l at 1 micron dry film thickness

Due to different hardener characteristics and different mixing ratios of the ready-to-use mixture in some TDS versions, the theoretical coverage calculation may vary. Note: The practical material consumption depends on several factors, e.g. geometry of the object, surface formation, application method, spray gun setting, inlet pressure, etc.



Clean after use with a suitable solventbased guncleaner.

Remarks

- · Material has to be at room temperature (18-25°C) before use.
- · Mix thoroughly and put can on mixing machine.
- · Allow additional time for preheating up to panel temperature.
- When isolating certain spots, the best results are achieved with a medium dry film thickness of 80-120µm with 2 layers at airdrying over night or forced IR drying. For critical substrates a fine preliminary work is required and the parts must be covered all over.
- Surplus ready for use material should not be returned to original can.
- · When used over acid containing primer, the filler must be either airdried overnight or forcedried.
- The filler can be mixed with maximum 15% Standocryl VOC Topcoat. Drying and sanding properties will change.
- Can be applied in 2 full consecutive coats without intermediate flash-off. Recommended for new panels where limited film build is required e.g. 70-85µm.
- 15% of Standox Plasticiser 5660 can be added to the Filler before adding hardener, but mixing ratio will change.
 Mixed with Standox Hardener VOC - 4:1 + 10% VOC Thinner.

Consult Safety Data Sheet prior to use. Observe the precautionary notices displayed on the container.

All other products referred to in the refinish build up are from our Standox product range. System properties will not be valid when the related material is used in combination with any other materials or additives which are not part of our Standox product range, unless explicitly indicated otherwise.

For professional use only! The information provided in this documentation has been carefully selected and arranged by us. It is based upon our best knowledge on the subject at the date of issuance. The Information is given for information purposes only. We are not liable for its correctness, accuracy and completeness. It is up to the user to check the information with regard to up-to-dateness and suitability for his intended purpose. The intellectual property in this Information, including patents, trademarks and copyrights, is protected. All rights reserved. The relevant Material Safety Data Sheet and Warnings displayed on the product label need to be observed. We may modify and/ or discontinue operation of all or portions of this Information at any time in our sole discretion, without notice and assume no responsibility to update the Information. All rules set forth in this clause shall apply accordingly for any future changes and amendments.

