

## **Standox VOC Nonstop Primer Surfacer U7580**



Good adhesion and corrosion properties characterise the Standox VOC Nonstop Primer Surfacer U7580. It builds on the success of the proven and well-known VOC Nonstop Primer Filler U7550 and can be applied directly to steel and to aluminium substrates when refinishing passenger cars. It can be used to refinish most commonly used plastic substrates on passenger cars. With a single product it is possible to prime and coat several different types of substrate economically using the sanding application process.

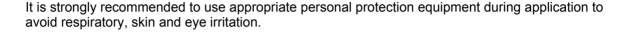
- · VOC compliant.
- Applied direct to metal or to plastic.
- · Good corrosion protection and adhesion properties.
- Very good application properties.
- · Long pot life.
- · Can be overcoated with all Standox Basecoats.



### Standox VOC Nonstop Primer Surfacer U7580

#### **Product preparation - application STANDARD**









Bare steel sanded and cleaned

Galvanised steel or aluminium sanded and cleaned

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.

New exterior common plastic car parts, tempering 60 min. 60-65°C / first cleaning use a pad ultrafine soaked in Standoflex Plastic Cleaner antistatic 6500 / final cleaning use a cloth moistened with Standoflex Plastic Cleaner antistatic 6500.

Wipe surface to loosen and lift contaminants. Immediately, thoroughly wipe off with a clean cloth.

Change cloths often, never use dirty cloths.

Remove thoroughly all traces of release agents.

Repairs to exterior common plastic car parts, sanded and cleaned.



Shake before use. (for at least 2 minutes)

Remove the red button from the cap and place it on the activation valve at the bottom of the can.

Press the activation valve inwards.

Shake the aerosol can once again for at least two minutes after activation.

Make a spray test after shaking.















Activated: 8 hr

Shake well again prior to each use.

2 - 3 coats

with intermediate flash-off: 5 min - 10 min

18 - 22 °C	12 hr - 16 hr	
60 - 65 °C	30 min - 40 min	

Guideline for short wave IR equipment

Half power: 2 min Full power: 8 min

P500 - P600

Basecoat + Clearcoat 2K Topcoat

## **Standox VOC Nonstop Primer Surfacer U7580**

#### **Products**

Standox VOC Nonstop Primer Surfacer U7580

50 - 80 μm

After use, hold aerosol can upside down and spray briefly to clean nozzle.

# **>**

DFT

#### Remarks

- · Application distance to the substrate should be 15 until 25 cm.
- Material has to be at room temperature (18-25°C) before use.
- For air drying we recommend a minimum temperature of +15°C.
- Owing to the wide variety of metal alloys and manufacturing processes, it is essential to carry out a preliminary test on the respective substrate to ensure that the pretreatment is sufficient to guarantee perfect adhesion.
- On bare steel, galvanized steel and soft aluminium, Standox Express Prep Wipes U3000, Acid Primer or epoxy primer can be applied but is not mandatory.
- · For detailed information regarding suitable plastic substrates, please refer to the Standox Plastic Painting System TDS SXPlasticSystem.

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.

