

Standoblue Basecoat

- VOC compliant Basecoat System
- Excellent for blending-in
- One visit application
- High coverage
- Outstanding colour accuracy
- Solid and effect colours
- Can be hardened
- Suitable for all climatic conditions

Technical **Description:**

- Ready-for-use after adding Standoblue Viscosity Adjuster
- Use mixing stick
- 1.5 coat application

SX-GB Version 02 850 1/3

Standoblue Basecoat

Substrate:

- Standox VOC / 2K Filler
- Through-hardened sanded paintwork
- Standoflex 2K Plastic Primer Surfacer

Do not forget cleaning!

Pretreatment / Cleaning:



For substrate preparation information see Standox Painting System S1.



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

A working pass =

1 normal coat followed by 0.5 coat at increased distance of 50 %

Flash off time can be reduced by

- Using air blower
- Spray booth blower system
- Infrared drying
- Increasing spray booth temperature to max. 45°C until mat

Application:



Standoblue Viscosity Adjuster 10 % for Solids, 20 % for Effect Colours



Compliant 1.2 - 1.3 mm 2.0 - 2.2 bar inlet pressure 1.5 = 10 - 25 micron



HVLP 1.2 - 1.3 mm 0.7 bar atomization pressure 1.5 = 10 - 25 micron



Final flash off until matt



Standocryl VOC Clears

Standoblue Basecoat

Flash point:

• 45 - 81°C / 113.0 - 177.8°F

Specific Gravity:

1.015 - 1.186 g/cm³

Solid Content (without thinner added):

- 16.2 36.2 Weight %
- 14.5 23.5 Volume %

VOC (2004/42/EC):

2004/42/IIB(d)(420)420

The EU limit value for this product (product category: IIB.d) in ready for use form is max 420 g/litre of VOC. The VOC content of this product in ready for use form is max. 420 g/l.

Theoretical Coverage:

 10 - 15 m²/l at 15 micron dry film thickness

Cleaning of equipment:

Clean after use with Standox Cleaning Thinner.

Important remarks:

- Do not put on mechanical shaker, with exception of MIX 151.
- Best used within 24 hours after addition of Standoblue Viscosity Adjuster.
- The equipment for water-thinnable products must be compatible with waterbased products.
- When collecting waste for disposal, separate waterthinnable products from conventional ones, otherwise waste disposal will be more difficult and expensive, if not impossible.
- For repair processes see Standox Painting Systems \$15.1
 \$15.4
- Hardening of Basecoat: Interior / Underhood:

Solid Colours

- + 10% Standoblue Hardener
- + 10% Standoblue Viscosity Adjuster

Effect Colours

- + 10% Standoblue Hardener
- + 20% Standoblue Viscosity Adjuster

Multitoning / 3-Stage Ground Colours:

Solid Colours

- + 5% Standoblue Hardener
- + 10% Standoblue Viscosity Adjuster

Effect Colours

- + 5% Standoblue Hardener
- + 20% Standoblue Viscosity Adjuster

Stir Standoblue Basecoat and Standoblue Hardener before addition of Standoblue Viscosity Adjuster

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.

 SX-GB
 Version 02
 850 3/3

 Standox GmbH
 Postfach
 D-42271 Wuppertal
 Germany