



Standoblue

Color Blend / Color Blend Lang

Color Blend / Color Blend Slow

- **For blending-in Standoblue Basecoat**
- **Easy handling**
- **Ready to spray**



Technical Description:

- Range of transparent blenders for different climate conditions

Standoblue Color Blend / Color Blend Lang

Substrate:

For preparation of repair areas see Stadox Painting Systems S1 and S3 and for alternative use of Standoblue Color Blend / Color Blend Slow see Stadox Painting Systems S15.1-15.4. Keep surface for priming with filler as small as possible.

Pretreatment / Cleaning:



For substrate preparation information see Stadox Painting System S1.

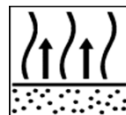


Use air fed respirator. Refer to relevant Health and Safety Data Sheets.

Application:

Blending-in Standoblue Basecoat directly with Standoblue Color Blend / Color Blend Slow

- Spray blending area with one coat of Standoblue Color Blend / Color Blend Slow.
- Depending on repair size blend-in mixed Standoblue Basecoat to the wet Standoblue Color Blend / Color Blend Slow with reduced air pressure (1.5 - 2.0 bar).
- Apply mixed Standoblue Basecoat up to the edge of the wet film and cover the repair zone with normal Standoblue Basecoat application.
- Fade out with effect coat into wet Standoblue Color Blend / Color Blend Slow.
- See Stadox Painting Systems S15.1 - 15.4 for specific spot repair and blend-in processes.
- Standoblue Color Blend is recommended for standard climate conditions.
- Standoblue Color Blend Slow is recommended for lower humidity, i.e. <30%, and / or at temperatures above 30°C.



Until matt after repair process is finished

Standoblue Color Blend / Color Blend Lang

Flashpoint:

- 62 - 69°C / 143.6 - 156.2°F
-

Specific Gravity:

- 1.00 - 1.01 g/cm³
-

Solid Content**(without thinner added):**

- 14.2 - 17.2 Weight %
 - 12.7 - 15.7 Volume %
-

Theoretical**Coverage:**

- 20.8 - 23.9 m²/l at 8 micron dry film thickness

Cleaning of equipment:

Clean after use with Standox Cleaning Thinner.

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.