

# Standox Silistop 5610



**Standox Silistop 5610 is an anti-silicone additive to prevent the formation of silicone fish eyes in two-component topcoats. Should only be used in exceptional circumstances. Beware of using too much.**

- Only to be used for crater formation caused by silicone impurities.
- Use sparingly and with care.
- A closing cap for two litres of ready-to-use product (equals 2%).



**The Art of Refinishing.**

# Standex Silistop 5610

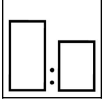
## Product preparation - application Silistop

---



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

---



Refer to last page

---



Not applicable

---

VOC compliant

This product mix is not VOC compliant.

# Stadox Silistop 5610

## Products

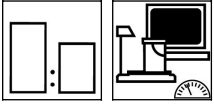
---

Stadox Silistop 5610

---

## Product mix

---



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

---

## Remarks

---

- Use only to eliminate craters caused by silicone contamination.
  - Add one capful to 2 liters ready to spray material (equals 2%).
  - Use is restricted to exceptional situations where craters caused by silicone contamination are formed.
  - Stadox Silistop 5610 may not be used on all paint finishes.
  - Using too much Stadox Silistop can cause serious defects in the paint finish.
  - Clean spray gun and tools after usage with Stadox cleaning thinner. Clean separate from other equipment, as it can cause silicon defects.
- 

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 Stadox 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 Stadox 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.

