



Renitherm® TC Top Coat, is a contamination-less semiglossy high build two-component topcoat in the Renitherm® fire protective paint system.

Based on hydroxyl group containing acryl resins and aliphatic isocyanates with mica and/or micaceous iron oxide.

Technical Data Renitherm® TC Top Coat hydroxyl group containing **Type** acryl resins and aliphatic isocyanates with mica and/or micaceous iron oxide Top Coat in the Renitherm® Recommended Use fire protective system for steel Mixing Ratio 10:1 (by weight) Base: Hardener 7:1 RAL 9006 Mica-colours acc. to Colour TL/TP ING appendix H or according to RAL-colours or NCS-colours voc (RAL 9010 - basis) 420 g/l in mixture **Application** brushing, rolling, airless-spraying up to 100 µm for airless Recommended film thickness $40 - 70 \mu m$ for brushing Solid content in mixture approx. 53 % volume, approx. 69 % weight (white) Specific gravity in mixture approx $1.3 \pm 0.2 \text{ g/cm}^3$ approx 202 g/m² / 80 µm Coverage (theoretical) (colour white) Coverage (practical) approx 320 g/m² / 80 µm Pot life at least 6 hours at 20 °C / 24 hours at 5 °C Thinner 200 **Thinner**

Remarks:

- 1. Surface preparation: the surface to be painted must be clean, free from rust, dirt, oil grease or other foreign matter using power wash, detergent, or solvent wipe.
- 2. In case of touching-up, sanding of paint film is required before application.





AUDAX fully complies with the requirements of EN ISO 9001 standard. This certification is one more proof for Renitherm®'s quality, reliability and safety.

It has the following advantages:

- Good resistance to ultraviolet light
- Good weather and chemical resistance
- High gloss resistance
- Excellent physical properties such as impact and abrasion resistance, and sufficient hardness.
- Excellent resistance to oil and chemicals

Technical Data	Renitherm® TC Top Coat
Drying Time at 80 μm	temperature 20 °C dust free 1 hour dry to touch 6 hrs overcoatable 8 hrs well cured 5 days
Condition for Application	min. temp. +5 °C
Viscosity	approx. 400 cp
Temperature stability	short-term up to 150 °C, constant load 120 °C
VbF class	Comp. A + B no declaration necessary
Packing	Comp. A = 10 kg, Comp. B = 1 kg Comp. A = 7 kg (RAL 9006), Comp. B = 1 kg
Shelf life	12 month in original unopened cans

The information provided in this documentation including any test results (hereinafter 'Information') have been carefully aranged by us. Used methods of testing are based upon our best knowledge on the subject at the date of issuance. The Information is given for information purposes only. We do not guarantee the correctness, accuracy and completeness of any Information. It is up to the user to check the information for up-to-dateness and suitability for his intended purpose. Use of Information shall be always at the own risk of the user. Except for direct damages caused by willful misconduct or gross negligence or other cases, where liability is required by law, we are not liable for any other direct, indirect, special, punitive, incidental or other consequential damages arising out of or in connection with the use of this

The intellectual property in this Information, including patents, trademarks and copyrights, is protected. Nothing in this Information shall be construed as granting, by implication or otherwise, any license or right in or to the intellectual property rights without our express written permission or the express written permission of the owner of such rights. 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.





AUDAX-Keck GmbH Weiherstraße 10 · 75365 Calw Fon 07051 1625-0 · info@audax.de www.audax.de