



Industrie Service

Add value.  
Inspire trust.

## Summary of test report 22-S1428-5

**Sto SE & Co. KGaA**  
Ehrenbachstrasse 1  
D-79780 Stühlingen

have voluntarily subjected their product

### StoColor Calcetura

to assessment and testing according to the regulations and test guidelines\* listed below.

|     |                                    |   |                           |
|-----|------------------------------------|---|---------------------------|
| ✓   | TÜV SÜD guideline TM-07            | ✓ | AgBB / ABG                |
| ✓   | VdL-guideline 11                   | ✓ | Blue Angel RAL UZ 102     |
| ✓   | Decopaint directive 2004/42/EG     | ✓ | French VOC-regulation     |
| ✓   | French CMR-regulation              | ✓ | EU eco-label              |
| ✓   | Belgian regulation                 | ✓ | NF Environnement          |
| ✓   | Austrian environmental label UZ 17 | ✓ | Swiss environmental label |
| ✓   | Italian GPPC                       | ✓ | Nordic Ecolabelling       |
| (✓) | M1 Emission Classification         |   |                           |

Date: 2022-02-21

Our reference:  
IS-USL-MUC/ HS  
Summary test report 22-S1428-5\_EN.docx

This Document consists of  
1 Page.  
Page 1 of 1

\* It was partly tested according to the customer-specific restricted scope of the regulations and guidelines (see detailed test report no. 22-S1428-5).

Evaluation:    ✓ fulfilled                      (✓) partially fulfilled                      - not fulfilled

Excerpts from this document may only be reproduced and used for advertising purposes with the express written approval of TÜV SÜD Industrie Service GmbH.

The test results refer exclusively to the units under test.

(Dipl.-Ing. (FH) Holger Struwe)  
Project leader building products

(Dr. Maria Wagenstaller)  
Technical expert building products