



Industrie Service

# CERTIFICATE

**Sto SE & Co. KGaA**

Ehrenbachstraße 1 · D-79780 Stühlingen

have voluntarily subjected their product

## StoLevell In Sil

to inspection and testing according to the

**TÜV SÜD Test Standard TM 18**

"Fillers" Issue 01-2022

The examination has furnished proof that the standard mentioned above is fulfilled in its entirety.



### Pollutant tested building materials

- Testing of health-related contents and emissions
- Regularly product and process monitoring
- Control of the raw materials

[www.tuvsud.com/schadstoffpruefung-bauprodukte](http://www.tuvsud.com/schadstoffpruefung-bauprodukte)

Sto SE & Co. KGaA are granted the right to use the  
TÜV Mark >> Low emission, Pollutant tested and Production monitored <<  
according to contract.

This certificate is valid until 2028/06/09

Certificate-Nr. TM-18 / 251030-1

Munich, 2025/10/30

  
Gabriele Glomsda  
Department Analytical Chemistry



**Add value.  
Inspire trust.**

TÜV SÜD Industrie Service GmbH · Ridlerstrasse 65 · 80339 Munich · Germany

Sto SE & Co. KGaA  
Ehrenbachstrasse 1

79780 Stühlingen  
Germany

Your reference/letter of	Our reference/name	Tel. extension/Email	Fax extension	Date	Page
	IS-USL-MUC/ Holger Struwe	+49 89 5791-2636 holger.struwe@tuvsud.com	+49 89 5791-2229	2025-10-30 KT_StoLevelIn Sil 10-2025_EN.docx	1 of 1

### **Evaluation of the emission characteristics and toxic and environmentally relevant constituents of StoLevel In Sil**

On behalf of Sto SE & Co. KGaA, TÜV SÜD Industrie Service GmbH tested a sample of the filler **StoLevel In Sil** regarding the criteria for the award of the TM-18 TÜV mark, "Low-emission, Pollutant tested and Production monitored". The results are described in detail in Test Report No. 25-S1428-12, dated 30.10.2025.

#### **The results can be summarised as follows:**

- Solvent-free according to VdL-RL-01 (VOC content < 700 mg/kg)
- Plasticizer-free according to VdL-R-L01 (plasticizer content < 700 mg/kg)
- Preservative-free according to DE-UZ 102
- Formaldehyde-free according to VdL-RL-01 (free formaldehyde < 2 mg/kg)
- Formaldehyde emissions tested according to AgBB (28th day value: < 10 µg/m<sup>3</sup>)
- CMR emissions tested according to AgBB (28th day value: < 1 µg/m<sup>3</sup>)
- Low emissions tested according to AgBB (28th day value: TVOC < 300 µg/m<sup>3</sup>)
- No heavy metals (the proportion of substances with bioavailability lies within the limits set by standard EN 71-3)

**StoLevel In Sil** meets the stringent criteria of TÜV SÜD's test standard TM-18 "Fillers", Version 01-2022.

Yours faithfully,

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

(Dr. Maria Wagenstaller)  
*Technical expert building products*

**Headquarters: Munich**  
Trade Register Munich HRB 96869  
VAT ID No. DE129484218  
Information pursuant to § 2 [1] DL-InfoV  
(Germany) at tuvsud.com/imprint

**Supervisory Board:**  
Walter Reithmaier (Chairman)  
**Board of Management:**  
Simon Kellerer (CEO)  
Thomas Kainz  
Ferdinand Neuwieser  
Paula Pias Peleteiro

**TÜV SÜD Industrie Service GmbH**  
Abteilung Chemische Analytik  
Ridlerstrasse 65  
80339 Munich  
Germany  
Phone: +49 89 5791-2206

tuvsud.com/de-is  
Hotline: +49 89 5190-4001

**TÜV®**