



StoColor In The low-priced all-rounder

The pollutant-free and inexpensive all-rounder among the interior paints is valued for its optimal price-performance ratio and its high degree of hiding power, particularly in private residential building.

StoColor In

The classic product impresses from the very beginning



The highest level of quality at a low price – this is what the StoColor In dispersion paint guarantees for interiors. In addition, it makes an important contribution to ensuring a healthy ambient interior climate, as it is both solvent- and plasticiser-free and low in emissions. And in terms of performance, it can point to a large number of references.

StoColor In is one of the first interior paints in Sto's extensive range which has been used in its entire colour choice on millions of square metres of walls and ceilings.



The low-priced all-rounder

All benefits at a glance

- Hiding power class 2
- Wet scrub resistance class 3
- Dead-matt
- Unlimited tintability in accordance with the StoColor System
- Attractive price-performance ratio
- High degree of whiteness
- Good hiding power
- TÜV approved and externally monitored



Evaluation of emission behaviour and its toxic and environmentally relevant ingredients:

- Solvent-free (VOC content < 0.05%)
- Plasticiser-free (plasticiser content < 0.1%)
- No fogging-active substances (low-volatile organic compounds < 0.1%)
- No heavy metals (the bio-available portion lies below the requirements of the Toy Safety Directive EN 71-3)
- Use of preservatives which are permissible in accordance with the cosmetics regulation
- Very low in emissions (TVOC < 500 µg/m³)

StoColor In fulfills the strict criteria of the TÜV SÜD (Technical Control Board - South) test standard TDS-07 "Physiologically harmless and production monitored".

Current test report at www.sto.de

Headoffice Country
Name
Street, number
Zip code City

Phone +00 0000 0000-00
Fax +00 0000 0000-00
e-mail-address
www-address



Quality Management System
Sto AG, DIN EN ISO 9001, reg.-no. 3651
Environmental Management System
Sto AG, DIN EN ISO 14001, reg.-no. 365
Plants in Stühlingen, Donaueschingen,
Tollwitz, Rüsselheim, Kriftel

The concrete technical specifications and information on the products contained in the Technical Data Sheets and system descriptions/approvals must be observed.