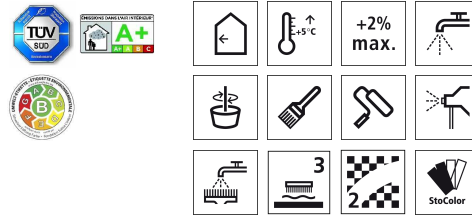


Technical data sheet

StoColor Basic

Physiologically harmless, dead-matt interior dispersion paint, wet scrub resistance 3 and hiding power 2 in accordance with EN 13300



Characteristics

- Areas of application**
- interior
 - onto wall and ceiling surface areas

- Properties**
- solvent- and plasticiser-free, low in emissions
 - TÜV seal of quality - externally monitored
 - free from fogging-active substances

- Appearance**
- dead-matt in accordance with EN 13300

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Criterion	Standard / test regulation	Value/ Unit	Notes
Density	EN ISO 2811	1.5 - 1.7 g/cm ³	
Spreading rate	EN 13300	7 m ² /l	
Gloss	EN 13300	dead-matt	
Wet scrub resistance	EN 13300	class 3	
Hiding power	EN 13300	Class 2	
Maximum grain size	EN 13300	fine	

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The characteristic values stated are average values or approx. values. We use natural raw materials in our products, which means that the stated values can vary slightly in the same delivery batch; this does not affect the suitability of the product for its intended use.

Substrate

Requirements

The substrate must be firm, dry, clean, and load-bearing, as well as free from sinter layers, efflorescence and release agents. Damp or not fully cured substrates can lead to defects in subsequent layers, such as blistering or cracks. Therefore do not apply onto damp or soiled substrates.

Preparations

Old substrates:
remove non load-bearing paint remnants as well as non load-bearing old (paint) coats and subsequently clean the substrate (mechanically or using a suitable paint remover).

Plasters of mortar groups PG II + III:
do not pre-treat solid, normally absorbent substrates before coating them. Prime large-pored, sandy, highly absorbent plasters with StoPrim Plex.

Gypsum and pre-mixed plasters of mortar groups PG IV (not for mortar group IV d) + V:
prime with StoPrim Plex.

Gypsum construction board:
prime absorbent boards with StoPrim Plex.

Gypsum plasterboards:
Prime the gypsum surface including the sanded filler coat with StoPrim Plex.

In case of visible yellowing, apply an additional blocking coat of StoPrim Isol (see BFS data sheet 12). According to the gypsum plasterboard manufacturing industry data, prolonged exposure of gypsum surfaces to light can result in discolouration and subsequent colour variations of the final plaster layer and paint coats. To assess the potential risk, carry out a sample coat across several board areas, including the filled areas.

A hairline crack-bridging coat in accordance with VOB Part C, DIN 18363, Paragraph 3.2.1.2 is ensured through full-surface reinforcement, e.g. with StoTap Pro 100 S or StoTap Pro100 P.

Concrete:
remove contaminants due to formwork oil, grease, and wax. Touch up gaps and shrinkage holes with StoLevell In Z. Prime with StoPrim Plex.

Porous concrete:
Prime with StoPrim Plex and apply a smoothing filler.

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Fair-faced brick masonry:
prime with StoPrim Plex.

Wood, hardboard, particle board, and plywood boards:
prepare waxed boards accordingly. Prime with StoPrim Plex or Sto-AquaPrime.

Load-bearing coats:
rework matt, weakly absorbent coatings directly. Roughen glossy surfaces and lacquer coats and apply an intermediate coat of StoPrim Color. Prime highly absorbent old dispersion paint coats with StoPrim Plex.

Old lime and mineral paints and coatings:
mechanically remove and dust off the surfaces as much as possible. Prime with StoPrim Plex.

Distemper paint coats:
wash off thoroughly and treat the substrate accordingly.

Non-adherent wallpapers:
remove all traces of the wallpaper. Wash off any remains of wallpaper paste and waste paper. Seal gaps with StoLevell In Fill and then treat them accordingly.

Mould-infested surfaces:
remove mould layers through wet cleaning (e.g. brushing or scraping off). Subsequent treatment with StoPrim Fungal. Priming depends on the type and composition of the substrate.

Surfaces with nicotine, water, soot or grease stains:
wash off the surfaces with water that has grease-dissolving household cleaner added to it, allow to fully dry and brush off. Apply an isolating priming coat of StoPrim Isol, a second priming coat may be required depending on the conditions.

When coating acrylic joints and waterproofing compounds, cracks and/or discolouration in the coat can occur due to the higher elasticity of the acrylic waterproofing compound. Due to the wide range of products on the market, carry out your own tests to assess the adhesive capacity.

The coating layer build-ups and recommendations listed do not release the applicator from his or her own responsibility for substrate testing and assessment.

Application

Application temperature Lowest substrate and air temperature for application: +5 °C

Material preparation

Intermediate coating diluted with max. 2% water.
Top coat diluted with max. 2% water.

Use as little water as possible to achieve application consistency. Stir well before application. For machine application the amount of water added depends on the

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requirement of the respective machine/pump. As a rule, in case of strong colour shades less water needs to be added to achieve the optimum application consistency. Too much thinning of the material will make application more difficult and will result in poorer characteristics (e.g. hiding power, colour shade).

Consumption	Type of application	Approx. consumption	
	per paint coat	0.12 - 0.14	l/m ²
	in case of 2 application cycles	0.24 - 0.28	l/m ²

Material consumption depends on, among other factors, the application, substrate and consistency. The stated consumption values are only to be used as a guide. If required, precise consumption values should be determined on the basis of the specific project.

Coating procedure	Substrate coating: Depends on the type and condition of the substrate.
	Intermediate coat: StoColor Basic
	Finish: StoColor Basic
	Depending on the colour shade and type of the substrate, further coats may be necessary.

Application	paint, by roll, by airless spray-gun
	Apply the paint wet-on-wet to avoid marks between dry and drying surfaces. By airless spray-gun: Nozzle: 0.018" - 0.026" Pressure: 150 - 180 bar Angle of nozzle: 50° Thinning: approx. 2%with water

Drying, curing, ready for next coat	Fully dry and resistant after approx. 3 - 4 days.
	High humidity and/or low temperatures prolong drying.
	At +20 °C (air and substrate temperature) and 65 % relative air humidity, the next

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coat can be applied after approx. 6 hours.

Cleaning the tools

Clean tools with water immediately after use.

Indications, recommendations, special information, miscellaneous

Note on drying:

The gypsum filler compounds recommended by gypsum plasterboard manufacturers can be particularly sensitive to humidity. This sensitivity can cause blistering, swelling of the fillers, and spalling. Hence, in its data sheet 'Verspachtelung von Gipsplatten' (Filling gypsum boards), the Bundesverband der Gipsindustrie e.V. (Federal Association of the Gypsum Industry) recommends that rapid drying be encouraged by adequate ventilation and temperature.

Unfavourable light conditions (glancing light):

In case of smooth surfaces with unfavourable light conditions (glancing light), we recommend using StoColor Rapid Ultramatt.

Delivery

Colour shade

white, aged white AW11/AW15, STH01 (RAL 9010), STH02 (NCS S 0500N), STH04 (RAL 9016), limited tintability in accordance with the StoColor System

Filler material breakdown:

When coated surfaces are exposed to mechanical impact it is possible that, due to the natural filler material used for darker, more intense colour shades, the areas of impact change to a lighter colour. This does not impair the quality and functionality of the product.

We recommend wet scrub resistance class 1 and mid sheen or gloss surfaces (StoColor Opticryl Satinmatt / Satin / Gloss) in case of bright or intense colour shades. This makes the surface easier to clean and increases the resistance to mechanical stress in heavily frequented areas.

Colour accuracy:

It is not possible to give any warranty for uniform colour accuracy and freedom from stains due to chemical and physical setting processes and different conditions, especially with regard to:

- a) uneven absorption behaviour of the substrate
- b) different substrate moisture levels
- c) partially very different alkalinity/substances in the substrate.

Note:

When tinting the material, the pigment paste adds small amounts of solvent to the product.

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Areas that have been repaired, reworked and made good may show up through the finishing coat. This depends on many factors, which is why the BFS data sheet No. 25 states that this cannot be avoided, even when the original coating material is used.

Tintable Can be tinted by the user with max. 1 % StoTint Aqua.

Packaging pail

Storage

Storage conditions Store tightly sealed in frost-free conditions.

Storage life The quality of the product in its original container is guaranteed until the maximum storage life has expired. The batch number of the container indicates the end of the storage life.

Batch number explanation:

Number 1 = the last number of year, numbers 2 + 3 = calendar week

Example: 5450013223 – storage life until end of week 45 of the year 2015

Certificates/approvals

TÜV - Certificate No. TM-07/140714-1	StoColor Basic (low-emission, physiologically harmless, and production monitored) Assessing emissions
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Identification

Product group Interior paint

Composition In accordance with the VdL directive (German Paint and Printing Ink Association) on coating materials for buildings, polymer dispersion, titanium dioxide, limestone, silicate filler materials, water, additives

Safety Please observe safety data sheet

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Special notes

The information or data in this technical data sheet serves to ensure the product's intended use, or its suitability for use, and is based on our findings and experience. Nevertheless, users are responsible for establishing the suitability of the product for its intended use.

Applications other than those explicitly mentioned in this technical data sheet are only permissible after prior consultation. Where no approval is given, such applications are at the risk of the user. This applies particularly to combinations with other products.

When a new technical data sheet is published, all previous technical data sheets are no longer valid. The latest version is available on the Internet.

Sto SEA Pte Ltd
159 Sin Ming Road
#06-02 Amtech Building
Singapore 575625
Phone : +65 6453 3080
Fax : +65 6453 3543
info.sg@sto.com
www.sto-sea.com

Sto SEA Sdn Bhd
No. 15 Jalan Teknologi PJU 3/3AA
Surian Industrial Park Kota Damansara,
47810 Petaling Jaya, Selangor Malaysia
Phone : +60 3 6156 7133
Fax : +60 3 6156 7133
info.sg@sto.com
www.sto-sea.com

Sto SE & Co. KGaA
Ehrenbachstr.1
D -79780 Stühlingen
Germany
Phone : +49 7744 57-0
Fax : +49 7744 57-2178
infoservice.export@sto.com
www.sto.com