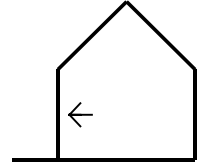




TECHNICAL DATA SHEET

9662 / 147 / 9000 9.12.05



StoColor Latex 9000

StoColor Latex is supplied ready to use.

Product Characteristics

StoColor Latex 9000

Gloss finish broad wall paint with high hiding power. Highly filling and with excellent wet abrasion characteristics.

Available in all 800 colours of the StoColor range. (Colour surcharges as per the StoColor System colour chart).

Wet abrasion resistant to class 1 of EN 13 300

Solvent, plasticiser and emission (VOC's) free.

Resistant to normal disinfectants and cleaning agents.

Does not yellow or become tacky.

Material Description

Binder Base

Copolymers

Pigments

Titan dioxide

Additives

Anti-foaming agents, wetting agents, preservatives, thickeners

Diluting Agent

Water

Uses

Areas of Use

For use on walls and ceilings:

As a high quality, scrub resistant and easily cleanable interior paint with good hiding properties.

As a finish coating for StoTex (Glass fibre wall-coverings) Especially suitable for use in luxury apartments, galleries, schools, nurseries, hospitals, halls, offices and general living areas which will be moved in to or used soon after decoration as apart from the evaporation of water, there are no emissions given off and no unpleasant smells.

Application

Surface Preparation

The substrate should be load-bearing, level, clean and dry. Remove loose paint, plaster and wall paper coatings.

Coatings Procedure

Undercoat (if necessary)

Choice of undercoat depending on type and condition of the substrate. (See primer table).

Intermediate Coat

StoColor Latex diluted by up to 5% with water. For exact dilution values please consult label on the relevant pail.

Top Coat

StoColor Latex diluted by up to 5% with water. For exact dilution values please consult label on the relevant pail.

Material Preparation

Application

StoColor Latex can be applied by brush, roller or airless spray.

Consumption

Ca. 0.13 ltr. per m² per coat on a smooth substrate. Consumption will increase on rough substrates. Determine the exact consumption on a test area first.

Minimum Application Temperature

Air and substrate temperature should not be less than 5 °C.

Drying Time

StoColor Latex 9000 dries physically by water evaporation. At 20 °C and 65% relative humidity the product can be over coated after ca. 6 hrs.

Drying times will be prolonged by lower temperatures or higher humidity.

Cleaning of Tools / Machines

Immediately after use with clean water.

Protective Measures

No special protective measures (e.g. face masks) are necessary unless spraying.

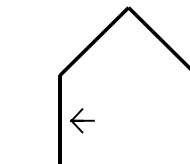
Disposal

Dried or set material can be disposed of with normal household rubbish. Old, non-set material should be mixed with cement, left to dry and then disposed of.



TECHNICAL DATA SHEET

9662 / 147 / 9000 9.12.05



StoColor Latex 9000

Repairs

Can be overcoated with all Sto dispersion paints.

Delivery

Product Code and Name

02294-004

StoColor Latex 9000
15 litre pails in white

02294-012

StoColor Latex 9000
15 litre pails, tinted

Physical Properties

Degree of Gloss
60° angle (%): 56 - 60

Density: 1.3

pH value: 8.5

Solids (%) 57

Lightness value
200µm wet film
thickness 91

Whiteness value
300 µm wet film
thickness 86

Algae and Fungus Prevention.

StoColor Latex can be manufactured (at extra cost) with additional bactericidal, fungicidal and algicidal additives. If required, please add the code

"BFA" when ordering. Please note that while this will prolong the prevention of algae and fungus growth, the effects are not guaranteed to last indefinitely.

Storage and Transport

Storage

Store in cool, frost free conditions.

Transport

No special protective measures or hazardous goods markings are necessary.

Test Reports

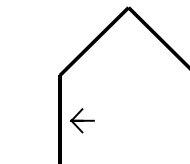
Testing for resistance to disinfectants.

Evaluation of emissions and topological and environmentally relevant contents.



TECHNICAL DATA SHEET

9662 / 147 / 9000 9.12.05



StoColor Latex 9000

Priming coat	
Substrate:	Type of Priming Coat (if necessary)
Base Plaster (lime-cement / cement) new old	StoPrim Plex StoPrim Grundex
Concrete new old	StoPrim Plex StoPrim Plex
Lime sandstone	StoPrim Plex
Old coatings	StoPrim Plex
StoTex - Glass Fibre Wall Covering	-
Wood chip paper	-
Gypsum boards new yellowed	StoPrim Plex StoPrim Isol
Gypsum	StoPrim Plex
Wood chip boards	StoPrim Isol

Airless spray details				
Nozzle Size in Inches	Nozzle Size in mm	Spray Angle	Pressure in Bar	Dilution Amount
0.018 - 0.021	0.46 - 0.53	40° - 60°	140 - 200	up to 5%

Contract Terms

Liability for defects caused through construction settlement or movement, misuse, mis-handling, improper storage,

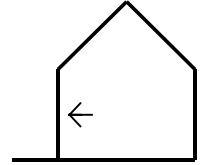
improper application, improper combination with Sto products or those from third parties, or failure to follow Sto's specifications or application procedures, will not be accepted under any circumstances. For all contracts, whether made verbally or in writing, Sto Ltd

general conditions of sale as printed in the price list apply.



TECHNICAL DATA SHEET

9662 / 147 / 9000 9.12.05



StoColor Latex 9000

<p>Head Office: Sto Ltd Unit 3, Lyon Road Linwood Indust Estate Paisley PA3 3BQ</p> <p>Tel: +44 (1505) 324262 Fax: +44 (1505) 323618 E-Mail: info.uk@stoeu.com</p> <p>Internet: www.sto.co.uk</p>	<p>Sto Ltd Kingsland Business Park Wade Road Basingstoke Hampshire RG24 8EN</p> <p>Tel: +44 (1256) 332770 Fax: +44 (1256) 810887 E-Mail: info.uk@stoeu.com</p> <p>Internet: www.sto.co.uk</p>	<p>Sto Ltd Unit 3 Robinhood Business Park Robinhood Road Dublin 12 Eire</p> <p>Tel: +353 1 460 2305 Fax: +353 1 460 2455 E-Mail: info.ie@stoeu.com</p> <p>Internet: www.sto.ie</p>
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Germany

Sto AG

Ehrenbachstraße 1
D-79780 Stühlingen
Tel: 07744/57-0
Fax: 07744/57-2178

Switzerland

Sto AG

Südstrasse 14
CH-8172 Niederglatt/ZH
Tel: 01/8515353
Fax: 01/8515300

Austria

Sto Ges.m.b.H.

Richtstraße 47
A-9500 Villach
Tel: 04242/331330
Fax: 04242/34347

France

Sto S.A.

Rue du Château
d'Angleterre
F-67300 Schiltigheim
Tel: 88.19.27.27
Fax: 88.81.37.10

Sweden

Sto Scandinavia AB

Gesällgatan 6
S-582 77 Linköping
Tel: 013/377100
Fax: 013/377137

USA

Sto Corp.

6175 Riverside
Drive, SW
Atlanta, GA 30336-5609
Tel: 404-346-3666
Fax: 404-346-3119

Poland

Sto Sp. z.o.o.

ul. Gen. Sowinskiego
47
PL-01 105 Warszawa
Tel: 022-6343027
Fax: 022-369122

Great Britain

Sto Ltd.

Unit 3, Lyon Road
Linwood Industrial Estate
GB-Paisley PA3 3BQ
Tel: 01505-324 262
Fax: 01505-323 618