

StoColor Rapid Family.

The idea of the fastest one-coat paint for any substrate.

Interiors



Interior paints

Success runs in the family. When it comes to painting interior walls, it pays to use a highly covering paint that delivers top results after just a single application. With all three qualities from the StoColor Rapid family, tradesmen achieve perfect surfaces with just one coat. Thanks to the Rapid-Technology, which is available in three different versions, all surfaces can be coated perfectly and efficiently.

Properties

- Optimum hiding power (class 1)
- Very high whiteness
- Free of substances that contribute to "black dust" on walls
- TÜV-certified and externally monitored
- Solvent and plasticiser-free as well as low-emission

Application

- StoColor Rapid – ideal for rough substrates - such as wood-chip wallpaper and plaster
- StoColor Rapid Ultramatt – ideal for extra-smooth and flat-plastered substrates
- StoColor Rapid Neo – preservative-free, highly covering interior paint

Headquarters

Sto SE & Co. KGaA Market Development
Ehrenbachstraße 1
79780 Stühlingen

Infoservice

Telephone +49 7744 57-1131
info.international@sto.com
www.sto.com



StoColor Rapid Family



StoColor Rapid

- Wet-scrub resistance class 2
- Optimum hiding power class 1
- Dead-matt
- Good filling capacity
- Ideal for rough substrates
- Extremely smooth application
- Limited tintability in accordance with the StoColor System (pastel range)
- Performance reserve (dilutable with water up to 5%)



StoColor Rapid Ultramatt

- Wet-scrub resistance class 2
- Optimum hiding power class 1
- Dead-matt
- Not affected by glancing light
- Very good for touching up
- Ideal for extra-smooth and flat-plastered substrates
- Limited tintability in accordance with the StoColor System (pastel range)
- Performance reserve (dilutable with water up to 5%)



StoColor Rapid Neo

- Wet-scrub resistance class 2
- Optimum hiding power class 1
- Plasticiser-free
- Dead-matt
- Good filling capacity
- Pleasantly warm degree of white
- Very good flow on almost all surfaces
- Fine structure