

QUICK DRY SATIN

AM308

Issued August 2014

PRODUCT DESCRIPTION & USE

Armstead Trade Quick Dry Satin is a professional quality, non-yellowing, durable, fast drying, water-based mid-sheen finish with good flow and application properties. Suitable for use on interior wood and metal surfaces.

KEY BENEFITS

- · Quick drying & non-yellowing
- Mid sheen finish
- For interior use

PACK SIZES

2.5L



COLOUR RANGE

Armstead Trade Exclusive: 148 colours BS4800: 94 colours RAL: 42 colours NCS 1 & 2: 3325 colours

Visit www.armsteadtrade.co.uk

FILM PROPERTIES

Chemical Resistance: Resistant to mild chemical fume attack but

where there is heavy attack, e.g. actual contact with chemicals, specialist paint systems may be required. (contact the

AkzoNobel Technical Group).

Heat Resistance: Not recommended for use on heated

surfaces.

Water Resistance: Resistant to the levels of atmospheric humidity present in normal interior

numidity present in normal interior environments and will withstand repeated washing. Not suitable for use on immersed surfaces or where there is very heavy and prolonged condensation. Suitable for use in normal kitchen and bathroom situations.

FILM THICKNESS

Film thickness will be dependent on the coverage achieved.

Wet: 65 microns. **Dry:** 25 microns.

COMPOSITION (NOMINAL)

 Pigment:
 Lightfast Pigments.

 Binder:
 Acrylic Copolymer Emulsion.

Solvent: Water.

VOLUME SOLIDS

Brilliant White 40% (nominal).

SURFACE PREPARATION

Surfaces must be clean, dry, free from all defective or poorly adhering material, dirt, grease, wax etc. Thoroughly rub down previously painted surfaces, using 'wet "Flatting' methods where possible, then wipe off with a damp, lint free cloth. Avoid the inhalation of dust. Wear a suitable face mask if dry sanding. Treat knots with a suitable knotting solution. When painting new and bare wood apply one or two coats of **Armstead Trade** Quick Drying Wood Primer Undercoat. Prime all bare metal with an appropriate **Armstead Trade** metal primer. For bare plaster and masonry surfaces apply a thinned coat of **Armstead Trade** Quick Dry Satin. When applying water-based paints to surfaces previously decorated with a conventional solvent-based paint, very thorough surface preparation will be necessary.

Note: Special precautions should be taken during surface preparation of pre-1960s paint surfaces over wood and metal as they may contain harmful lead.

APPLICATION



Brush or roller. As with other water-based paints, do not apply in temperatures below 8°C (as recommended by British Standard BS 6150).

To get the best results from **Armstead Trade** Quick Dry Satin system, lightly dampen both a synthetic brush and the surface before application to increase the "flow out."

SYSTEM INFORMATION

Stir thoroughly before use.

The normal finishing process is 1 or 2 coats of **Armstead Trade** Quick Dry Satin. Newly painted doors and windows should not be closed (tightly) until the paint is fully dry.

THINNING

Normal use: Thinning is not required.

DRYING TIMES (SINGLE COAT, STANDARD THICKNESS)



Touch Dry: 2-4 hours* **Recoat:** 4-6 hours*

*Dependent upon temperature and humidity.

CLEANING UP



After use, remove as much paint as possible from brushes before cleaning with clean water.

TRANSPORTATION & STORAGE

Do not use or store in extremes of temperature and protect from frost. To prevent spillage, please store and transport upright.





QUICK DRY SATIN

80EMA

Issued August 2014

VOC

EU limit for this product (cat A/d): 130g/l (2010). This product contains max .100g/l VOC

VOC Content Medium 8%-24.99%. VOCs (Volatile Organic Compounds) contribute to atmospheric pollution.

FURTHER SUPPORT

Online: www.armsteadtrade.co.uk Email: armstead.advice@akzonobel.com

Phone: 08444-817-818

Please visit www.armsteadtrade.co.uk to download safety sheet SDSAM308 $\,$



Like us on Facebook



Videos on YouTube



Follow us on Twitter





Let's create together a better future for our planet. Find out how at: www.armsteadtrade.co.uk

AkzoNobel, the AkzoNobel logo, Armstead and Planet Possible are trademarks of the AkzoNobel group © AkzoNobel 2014