



Dulux Trade Quick Dry Satinwood

70BB 83/020

About this product

Dulux Trade Quick Dry Satinwood is an advanced water-based, satin finish that provides a smooth, durable top coat for use on both interior wood and metal.

Key Benefits

- ✓ Excellent satin finish
- ✓ Advanced water based technology
- ✓ Tough, durable finish

Technical Information

Touch dry	Dependent on temperature and humidity
Recoatable	4-6 hours
Coverage	Up to 12m ² per litre
Thinning (normal use)	Water 10

Product Information

Composition

Water-based

Key Benefits

Excellent satin finish, Advanced water based technology, Tough, durable finish

Colour Range

Armstead Colour Guide, BS4800, CUPRINOL Digital Default Colors (Web Only), Colour Futures 2019, Colour Palette (5) Fandek, Colour Wall In Store, Dulux Trade Commercial Colour Guide, Dulux Trade Professional Colour Guide, Heritage, RAL Classic, WOLF UK CF20, WOLF UK DX TRD ARCHIVE, WOLF WEB

UK (Painter) Dulux Ready Mix, Weathershield 420 Fandek, Weathershield Professional Colour Guide
Masonry, Weathershield Professional Colour Guide Trim

Pack size

1L, 2.5L, 5L

Application Method

Application: Apply by brush, roller or spray. For best results use a good quality synthetic (nylon polyester) brush, designed for use with water-based paints. STIR THOROUGHLY BEFORE USE. The normal finishing process is 2 full coats of Dulux Trade Quick Dry Satinwood on previously coated or suitably primed surfaces. Where a strong colour change is involved, or when overcoating a factory primed substrate, we recommend that a coat of Dulux Trade Quick Dry Undercoat is applied.

Some rubber and plastics contain high levels of chemicals called plasticizers. When these are in contact with each other and other materials, such as paint, a chemical reaction can occur, which can make these surfaces feel tacky to touch. This particularly affects water-based acrylic paints.

This can mean that when a door seal is pressed against the door or door jam, the painted surface and the rubber seal may stick together. This is known as blocking and can happen even when the paint is fully dried and cured.

We recommend using rubber strips made from Ethylene Propylene Diene Monomer (EPDM) as door seals and draft excluders because they are less likely to be affected.

We make this very clear in our Site Work Instructions.

SW 7.02 Water-borne coatings

Water-borne coatings can be sensitive to rubber containing plasticisers such as flexible PVC strips.

The paint film may resolve due to these plasticisers and become sticky, it is advisable to replace such flexible strips for those made of EPDM rubber.

We recommend that you seek the manufacturer's advice regarding this problem.