

# **OUICK DRY WOODSTAIN**

**Dulux Trade** Quick Dry Woodstain is a high performance water-based product formulated using unique **AkzoNobel** technology. It produces a highly flexible medium build satin finish which provides excellent resistance to peeling, flaking and blistering. Quick drying, it protects exterior wood for up to 10 years if used in accordance with instructions.

# **KEY BENEFITS**

- 10 Year Weathershield Protection
- Doors, Windows & Other Joinery
- Water-Based

#### PRODUCT INFORMATION

### **Typical Use**

Suitable for hardwoods and softwoods.

## **Pack Size**

1L, 2.5L and 5L.

#### **Colour Range**

See appropriate **Dulux Trade** colour literature or visit *duluxtrade.co.uk.* 

#### Film Thickness

Film thickness will be dependent upon the coverage achieved. A nominal figure at 20m<sup>2</sup> per litre will give a wet film thickness of 50 microns.

# **Composition (nominal)**

**Pigment:** Special Transparent Iron Oxide Micro Pigments and Organic Pigments.

**Binder:** Adhesion Promoted Acrylic Copolymer Emulsion with a Fungicide, for the purpose of protecting the film.

Solvent: Water.

# **Volume Solids**

35% (nominal) for semi-translucent colours.

### SURFACE PREPARATION

To get the best results, ensure surfaces to be treated are sound, clean and dry. Remove all loose and defective coatings and previous paintwork, if necessary stripping back to bare wood. Where the surface has been previously painted, it will be necessary to strip back to bare wood. Special precautions should be taken during surface preparation of pre-1960s paint surfaces over wood and metal as they may contain harmful lead.

Remove and treat any mould, algae, lichen or moss with **Weathershield** Multi-Surface Fungicidal Wash\*. Remove defective glazing material, clean the rebates and any loose or open joints. Replace any rotten wood and troublesome knots with new preservative treated timber.

Thoroughly rub down all surfaces in the direction of the grain to remove any grey, weathered wood and surface sheen from remaining coatings, and then dust off (refer to COSHH Assessment).

Fill any surface defects, open joints, etc. and replace any missing glazing material. Do not use linseed oil putty for glazing (or making good) with natural wood finishes, use external beads set in an appropriate non-setting mastic or a special glazing compound.



# **OUICK DRY WOODSTAIN**

#### SYSTEMS INFORMATION

Prime all bare wood with 2 coats of **Aquatech**Preservative Basecoat<sup>+ (BP)</sup> from **Dulux Trade**\*\*
including any new or bare replacement beading.
Mix the **Aquatech** Preservative Basecoat<sup>+ (BP)</sup> from **Dulux Trade**\*\* thoroughly by shaking the container. Pour out a sufficient amount of primer for the job into a suitable container. Do not use direct from the can or return any unused basecoat to the container. Do not thin. Excess basecoat should be wiped off surrounding basecoat.

The normal finishing process is 2 coats of **Dulux Trade** Quick Dry Woodstain. STIR THOROUGHLY
BEFORE USE

New joinery is often factory primed using a stain basecoat (also called a dual-purpose primer). These materials quickly erode when left exposed and may need to be re-primed.

When treating timber that has been pressure impregnated with preservative ensure that the surface is completely dry.

The use of silicone sealants can cause 'cissing' of this product.

Do not use on resinous wood or woodwork with a history of blistering. The maximum benefits of this system will only be realised when used as directed above on good quality timber that conforms to BS EN 942: 1996 (or as amended), in conjunction with good component design.

For best colour consistency, purchase sufficient tinted paint for each job including touch-in at one time from the same source.

#### **APPLICATION METHOD**

Brush only. Do not spray.

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

# **Practical Coverage**

A guide to the practical coverage which can be achieved under normal conditions is up to 20m<sup>2</sup> per litre, depending on the porosity of the wood.

# **Spray Recommendations**

This product is not suitable for spray application.

# **Drying Times**

Single coat at standard thickness:

**Touch Dry:** Within 1 hour but dependent on temperature and humidity.

Recoat: 2 hours under normal drying conditions.

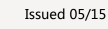
### Cleaning Up

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

When this paint container is empty please ask your stockist about recycling. If you have leftover paint, please dispose of it responsibly and consider donating it to **Community RePaint**. Find out more at *duluxtrade.co.uk/pp*.

# **Transportation & Storage**

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





# **OUICK DRY WOODSTAIN**

# VOC

EU limit value for this product (cat.: A/e): 130g/l (2010). This product contains max. 65g/l VOC. VOC content: Low (0.30-7.99%).

# **FURTHER SUPPORT**

If you need further support, please contact the AkzoNobel Technical Advice Centre on 0333 222 70 70.

\*Weathershield Multi-Surface Fungicidal Wash contains: Benzalkonium Chloride.

\*\*Aquatech Preservative Basecoat<sup>+ (BP)</sup> contains 3-iodo-2-propynyl-n-butyl carbamate, propiconazole. *Use biocides safely. Always read the label and product information before use.* 

Always read full Health, Safety & Environmental Information on can before use.

<u>Safety datasheet (SDS 611) is available free on request</u> by telephoning the **AkzoNobel** Technical Advice Centre or by visiting *duluxtrade.co.uk*.

AkzoNobel, the AkzoNobel logo, the Flourish logo, Dulux Trade, Weathershield, Aquatech, Community RePaint and the Planet Possible logo are trademarks of the AkzoNobel group. © AkzoNobel 2015.