

LIGHT FAST WATER STAINS

A range of Light Fast Water Stains, formulated to offer exceptional ease of use, combined with an unparalleled, uniform depth of colour for use on all interior timber surfaces.

Fiddes Light Fast Water Stains are ideal for use under Fiddes complete range of finishes, can be hand or spray applied and offers a clean, consistent appearance combined with excellent light fast properties.

PREPARATION

Sand the timber substrate in stages, working with a medium sandpaper (120 grit), through to a medium / fine grade (180 –220 grit). Always sand in the direction of the grain pattern where possible, ensuring the removal of any blemishes and glue residue prior to application of Fiddes Wood Dyes. Take care to remove all traces of sanding dust and test the chosen Fiddes Wood Dye on a similar substrate to verify colour / shade.

APPLICATION

Stir the contents well and always check the shade before application

Take a clean, lint free cotton cloth or sponge and apply in the direction of the wood grain where possible. Take care to remove any excess stain immediately with a separate, clean absorbent cloth, again following the direction of the grain pattern. To obtain a uniform colour, always wipe evenly, blending the stain over the whole surface area by exerting a degree of pressure when applying by hand. Leave to dry, and do not sand between coats. The application of additional coats will deepen the existing colour / shade.

DRY TIME

1 hour at room temperature.

COVERAGE

16 sqm per Litre (depending on substrate and method of application)

COATS

1 coat – further coats will deepen colour / shade.

THINNERS

Water

RECOMMENDED FOR USE ON

Fine Furniture, Doors, Floors, Cabinet Work and Panelling.

Colour	Mahogany, Light Oak, Medium Oak, Dark Oak, Teak, Walnut, Ebony, Ivory, Dark Grey
Sizes	1lt, 5lt and 25lt

For all product enquiries and information please contact us today!

10/100 New Street, Ringwood, VIC 3134

Phone: (03) 8813 0338

Email: enquiries@fiddesaustralia.com

www.fiddesaustralia.com

