

WOOD FLOOR DYE is a solvent based wood dye formulated to offer exceptional depth of colour on all interior wood surfaces. A.D Goddard Wood Floor Dyes are quick drying and easy to apply, usable with all water and white spirit borne A.D Goddard finishes. Wood Floor Dyes are recommended for use on wood floors, but may also be used on other wood surfaces and products, such as doors, furniture and panelling.

** Always trial before use to satisfy yourself of acceptable results. Be aware that variations in wood and finishing techniques will alter the final appearance. Do not mix dyes with finishes.*

PREPARATION: Sand the floor in stages following standard procedure, finishing on a fine (120 grit) grade. Always sand the floor in the direction of the grain pattern where possible, ensuring the removal of any blemishes and glue residue prior to the application Wood Floor Dyes. Take care to remove all traces of sanding dust and test the chosen Wood Floor Dye on a similar substrate to verify colour/shade.

Mix the contents well and always check the shade before application.

APPLICATION: Take a clean brush, 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 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.

DRYING TIME: 10 - 15 minutes at room temperature

OVERCOAT TIME: Approximately 1 hour

COVERAGE: 16m² per litre (depending on substrate and method of application)

THINNERS: Polysolve

PACK SIZE: 5 litre containers

COLOUR SHADES: Rich Mahogany, Light Oak, Medium Oak, Dark Oak, Jacobean Oak, Antique Pine & Teak.

The information provided herein is correct to the best of our knowledge. No liability for any errors or opinions is accepted. You should satisfy yourself before applying any of the information contained herein to your particular circumstances. A.D Goddard Products Limited can accept no responsibility for any loss as a result of any person placing reliance on any material contained herein.