WOODFINISHING DATASHEET

PRODUCT: > COLOURFAST 143 STAIN

USAGE > Directly onto bare or filled timber to enhance the grain. Can be used as a tint in shellac based products, cellulose sealers & Lacquers, acid catalyst Lacquer. Can also be used to tint oil varnishes. May also be used as a shading or matching stain, in thin films between coat of Lacquer or varnish. Suitable for use under Intuclear Flame Retardant varnish.

METHOD OF APPLICATION > Brush, spray or rag.

COVERAGE > 10 - 12 Square meteres per litre

DRYING TIME (TOUCH) > 2 - 5 Minutes

PACK SIZE > 1 & 5 Litres

SHELF LIFE > 12 months (unopened)

RE - COAT > 10 - 20 Minutes

FLASH POINT > Below 22'C

FINISH > Matt, must be overcoated

COLOUR RANGE > Brown Oak, English Light Oak, English Walnut, Dark Oak, Repro Yew, Golden Yew, Golden Oak, Antique Mahogany, Antique Pine, Red Mahogany, English Mid Oak, Brown Mahogany, Light Mahogany, Old Walnut, Mahogany, Light Honey Pine, Dark Honey Pine, Stripped Pine, Antique Brown, Medium Brown, Black, Red, yellow, Green, Orange & Blue.

THINNERS / EQUIPMENT CLEANER > B1 Thinner

FUTHER INFORMATION > These are a versitle range of non - grain raising stains based on organic metal complexex, which are both light & acid fast, in a balanced blend of solvents. This enables them to be used in a number of ways. Fade resistance is of an extremely high order. EXCESS STAIN should be wiped off with a lint free cloth. This will ensure colour consistency & optimum grain definition.

SPECIFICATIONS > Prepare timber to a standard ready to finish. Apply stain, wiping off excess with a lint free cloth, When dry the stain canbe overcoated with a Bromel woodfinish product. NOTE > This material cannnot be used to tint Intuclear Lacquer or as a shading stain between coats. When mixing into Acid Catalysed Lacquer, it is recommended that the catalyst is added before the stain to maintain the correct mixing ratio. This material can only be used under Moistured Cured or 2pack Polyurethane & not mixed in as a tinter. When being sprayed, a wet coat should be applied, then wiped over with a cloth to even up the colour.

V.O.C. LEVELS 810 gms per Litre

This information contained on this sheet is to the best of our knowledge. All advice, whether verbal, in writing or by way of trials is given in good faith without warranty. Store away from heat & flame. Ensure good ventilation during application. For further Health & Safety see separate sheet.