

MICROTON

Low Toxic Pigment, Dye and Alcohol Based Stain

DESCRIPTION & USES Ready-to-use stain composed of double colouring agents, micro pigments, solvents and binders which can be wiped or sprayed on most types of wood with only very slight grain raising and on veneer without any swelling of the joints. This stain is formulated with low toxic, less aggressive solvents to assist the applicator in achieving a uniform colour that highlights the grain. The stain effect will become stronger and more glazed with the addition of micro pigments. Colour density will vary depending on the colour, amount of applications and timber species.

Recommended Application: For use as a stain under Becker Acroma precatylised, acid catalysed and polyurethane coatings. Refer to your technical representative for specific advice relating to timber species and application.

WET PROPERTIES

Standard Colours:	Teak	6700	Rosewood	6140
	Jarrah	6901	White Lime	05501
	Walnut	6240	Baltic Pine	66101
	EL (Wenge)	6260	Maple	6530
	Warm Walnut	6225	Black	3044

Most custom colours/shades can be made to order

Shelf life: 12 months in sealed containers

APPLICATION

Method: May be hand stained or sprayed at approximately 35psi

Thinning: Microton stains are supplied ready for use but can be reduced with DT8900 low toxic thinner or NT573 slow reducer for slower drying if required

***Note:** If over-coating with polyurethane use THIN4444 or THIN4000 to dilute if required*

Clear Coating: Compatible to be over-coated with Becker Acroma precatylised, acid catalysing and polyurethane clear finishes

Toning: Dilute with DT8900 to weaken strength and spray mist coats where required

Drying:
 Before overcoating: 1-2 minutes at 20°C
 Stacking: 10-20 minutes at 20°C

FOR INDUSTRIAL USE ONLY

Data shown are mean values and cannot be construed as product specifications. Users are advised to make their own tests to determine the suitability of products for their own purposes.