

Technical Data Sheet

Issue Date: May-12

PRIMARY DYES

Spirit Stains

DESCRIPTION & USES

Fast drying, non grain-raising, spirit based dyes in primary colours. The dyes are can be blended together with other primary dyes to make different colours or to adjust Spraystain and Microton colours. These primary colour dyes mixed together produce a clean vibrant and grain highlighting result. Colour density will vary depending on the colour, amount of applications and timber species.

Recommended Application:

For use to blend together to create stain colours or modify as required. As a blended stain it can be used under Becker Acroma precatalysed, acid catalysed and poyurethane coatings. Refer to your technical representative for specific advice relating

to timber species and application.

WET PROPERTIES

Standard Colours:

 Red
 335
 Orange
 251

 Green
 975
 Black
 X51

 Yellow
 157
 Blue
 B06

Shelf life: 12 months in sealed containerss

APPLICATION

Method: Blend above Primary Dyes together to achieve desired colour

or

Use to adjust Spraystain and Microton shades to suit

Once happy with colour - Designed to be sprayed at approximately 35psi

Thinning: Blended Primary Dyes can be reduced with DT8900/BECKER22

Use 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 precatalysed, acid catalysing and

polyurethane clear finishes

Toning: Dilute with DT8900/BECKER22 (or THIN4000 if over-coating with PU) 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.