

Technical Data Sheet

Issue Date: April 2023

NM1320

Care E1 Precatalysed Clear Lacquer

DESCRIPTION & USES One component clear precatalysed lacquer available in matt to gloss finishes (amino-

alkyd and cellulose resins) with integral hardener. NM1320 is formulated with low formaldehyde binders and low toxicity solvents to reduce risks with usage (contains NO aromatic hydrocarbons or Butanol). NM1320 has an exceptionally high solids content for a single pack lacquer, delivering excellent build from a minimum of coats in a silky finish. This lacquer is able to be used to both seal and topcoat and features excellent flexibility

properties on timber.

Recommended

Application: For use as a lacquer for furniture, joinery, shop-fitting, wardrobe doors.

N.B Not recommended for use in wet areas (i.e kitchen benchtops, vanity tops etc)

DRY FILM PROPERTIES

Colour: Clear

Gloss: 10%, 30%, 60%

WET PROPERTIES

Solid content: 34% (approx)

Viscosity in drum: 55-65 seconds Ford Cup 4 @ 20°C

Shelf life: 12 months in sealed containers

APPLICATION

Method: Spraying conventional, curtain coating

Thinning: DT8900 or BECKER22 at up to 35%

(Depending on type equipment used)

In hot/humid/rainy conditions NT573 can be added

Drying: Sand to re-coat: 1-2 hours at 20°C or 25-30 minutes at 70°C

NOTES

We recommend using a polyurethane sealer when coating Beech and Tasmanian

Blackwood

Ensure PU sealer is sufficiently sanded before topcoating with NM1320

Contact us for further information

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.

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