

TL0369 FORMERLY TL4371
Polyurethane Clear Sealer

DESCRIPTION & USES Polyurethane two-component clear sealer for use on veneer and solid timbers in producing furniture, kitchens, doors (interior) and commercial interiors. This high build sealer is fast drying, has very good sanding characteristics and provides a sound base for top coating.

Recommended Application: For use as a **sealer** under polyurethane topcoats TM4103, TM4060 and TC4259. Furniture, joinery, shop-fitting, wardrobe doors, kitchen benchtops & doors, commercial interiors.

DRY FILM PROPERTIES

Colour: Clear
Gloss: N/A

WET PROPERTIES

Solid content: 46% (approx)
Viscosity in drum: 60 seconds DIN 4 @ 20°C (approx)
Specific gravity: 0.98 kg/L (approx)
Shelf life: 12 months in sealed containers

APPLICATION

Method: Spraying conventional, airless

Mixing Ratio & Thinning:

Product	By Weight	By Volume
TL0369	100 parts	100 parts
TV4271 (non yellowing)	50 parts	50 parts
THIN-PU Standard	20 parts	20 parts

In warm/hot conditions **NT573** can be added to slow drying

Coats: Up to 3 coats of mixed **TL0369** may be applied, waiting 1-3 hours between each coat.

Application weight: 160-180 g/m2 per coat

Drying time (100g/m2):
 Dust free: 10 mins at 20°C
 Touch dry: 30 mins at 20°C
 Stacking: 6 hours at 20°C
 Sanding & Over-coating: 16 hours at 20°C (min)
 Forced drying: 60 minutes at 50°C (plus 15 mins flashoff & 15 mins cooling)

Pot Life: 3 hours at 20°C (approx)

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.

AUSTRALIAN DISTRIBUTORS FOR SHERWIN WILLIAMS

WA: TWENTY TWO SERVICES P/L **Tel** (08) 9206 0220 **Fax** (08) 9206 0974
NSW: CROMA COATINGS **Tel** (02) 9533 9122 **Fax** (02) 9533 9299
VIC: CROMA COATINGS VICTORIA **Tel** (03) 9768 2312 **Fax** (03) 9768 2389
QLD: CROMA COATINGS QUEENSLAND **Tel** (07) 3386 1000 **Fax** (07) 3386 1003

Email info@22croma.com.au
Web www.22croma.com.au