

Issue Date: February 2022

SL4355

Acrylic Polyurethane Clear Sealer

DESCRIPTION & USES	Acrylic Polyurethane two component NON-YELLOWING sanding sealer. This 'water white' product has excellent non-yellowing characteristics making it ideal for sealing light timbers/woods and man-made veneers. SL4355 has very good build, is fast curing and sands well.
Recommended Application:	For use under topcoats SM4006 and SC4220. Furniture, joinery,shop-fitting, wardrobe and kitchen and vanity doors/benchtops, commercial interiors.

DRY	FILM	PROP	ERTIES
-----	------	------	--------

Colour:	Clear
Gloss:	N/A

WET PROPERTIES

Solid content:	37% (<u>+</u> 1)
Viscosity in drum:	65-75 seconds DIN Cup 4 at 20°C
Shelf life:	12 Months in sealed containers at 30°C max

APPLICATION

Method:	Spraying conventional		
Mixing Ratio:	5 parts SL4355 to 1 part SV4360 hardener 5 parts SL4355 to 1 part SV0303 hardener		
Thinning:	THIN4230 at 20%-30% of part A (Depending on the type of equipment used) In hot conditions use THIN4000 or THIN4444		
Drying:	Dust free:15 min at 20°CTouch dry:30 min at 20°CSanding:5-6 hours at 20°C or 60-70 minutes at 50°CStacking:5-6 hours at 20°C or 60-70 minutes at 50°C		
Pot Life:	8 hours		
Number of coats:	Max 2		
Suggested weight:	Max 120 g/m ²		

NOTES

UV Prohibitor XT170 (PU) can be added before application for extra protection to the substrate from discoloration caused by UV/Sunlight.

For details & further information please contact us.

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