

Manufacturers of UTHANE Polyurethane Coatings 14a Williamson Road, Ingleburn, N.S.W., 2565 Phone +612 9729-2000 1300 BCC OAT (222 628) Email: <u>orders@bccoatings.com.au</u> Text Orders/Enquiries: 0487 800 090

TECHNICAL DATA SHEET

PRODUCT: UT400 CLEAR POLYURETHANE SEALER

DESCRIPTION: UT400 2-Pack Clear Sealer is an acrylic Polyurethane designed to give a natural finish to timber, veneers etc.

The product has been designed as a first coat for the UT400 Series Topcoats (UT405, UT410, UT430), to provide the maximum Ultra-Violet protection and to prevent discolouration to cabinets etc, exposed to intermittent sunlight.

Its principal area of application of the system is in the decoration and protection of manmade veneers such as "New Age" veneers and is used in the cabinet and wall panel industries.

PROPERTIES

COLOUR	: Milky, dries clear
UV RESISTANT	: Excellent
CHEMICAL RESISTANCE	: Very good
SOLVENT RESISTANCE	: Very good.
ABRASION RESISTANCE	: Very good.
SANDABILITY	: Very good.

TECHNICAL DATA									
RECOMMENDED FIL	D : 100	microns (wet)	25 mi	nicrons (dry)					
VOLUME SOLIDS		: 25 %	, D						
THEORETICAL COVERAGE : \approx 10 metres ² per litre at 100 microns wet.									
		This	This will vary depending on the porosity of the substrate						
COMPONENTS		: Two	: Two.						
MIXING RATIO	: 10 parts Part "A" : 1 part Part "B" (UT4400) by volume								
DRYING @ 25°C	:	Touch dry:	20 mins	Handleable:	2 hrs				
		Recoat:	2 hrs	Full cure:	5 days				
PART B	:	UT4400 Hard	ener						



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POT LIFE @ 25°C	:	6hrs.						
APPLICATION METHODS	:	Air or airless spray. Air.						
FLASHPOINT	:	23° C						
SHELF LIFE	:	12 months (min)						
PACKAGING	:	Part A Part B	4 lt <i>,</i> 0.4lt,	20 lt. 2 lt.				

SURFACE PREPARATION:

- Lightly sand board to remove scratches.
- > Lightly sand edge strip to reduce edge veneer finger glue line.

MIXING:Stir each of the components till homogenous.Mix all base and hardener components until fully blended.Allow induction time of 10 - 15 minutes prior to commencing application.For smaller quantities mix 10 parts of base to 1 part hardener by volume.

- THINNING: Use UT100 Thinner only, thin 20% by volume.
- **EQUIPMENT CLEANUP:** All equipment should be thoroughly cleaned with UT100 Fast Thinner.



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APPLICATION:

- Gun pressure for all coats to be set at 310 kPa (45 psi) on regulator with the gun control valve fully open.
- > Apply 1st seal coat of UT400 CLEAR SEALER (thinned with 20% UT100 Fast Thinner)
- Whilst still wet, apply 2nd seal coat of UT400 CLEAR SEALER (thinned with 20% UT100 Fast Thinner)
- > Application rate for seal coats is 100mls. per square metre of board.
- > Allow to dry.
- Lightly sand board.
- > Clean board with solvent to remove sanding dust prior to application of top coat.
- > Apply 1st top coat of UT405, UT410 or UT430
- (thinned with 20% UT100 Fast Thinner)
- ➢ Whilst still wet, apply 2nd top coat
- (thinned with 20% UT100 Fast Thinner)
- > Application rate for top coats is 100mls, per square metre of board.
- > Allow 24 hours drying time prior to transport.

This data sheet is based on information in BC Coatings possession at date of issue.

BC Coatings supplies its products only on condition that the consumer is satisfied as to the performance of the product in meeting his particular requirements.