

> Email: orders@bccoatings.com.au Text Orders/Enquiries: 0487 800 090

TECHNICAL DATA SHEET

PRODUCT UT901 GLOBAL 2K POLYURETHANE TOPCOAT

<u>DESCRIPTION</u> A two-component polyurethane topcoat designed for internal

Applications with fast packing time to give a hard, durable finish.

Ideally suited to the decoration of timber, timber veneers, M.D.F, particle

board or cementitious boards after suitable sealing and priming.

PROPERTIES For industrial use only in spray areas complying with relevant regulations.

COLOUR Full colour range in Light Base Colours only

GLOSS LEVEL Clear available in full gloss, semi-gloss, satin & matte

White available in semi-gloss, satin & matte

HARDENER

UT901 Hardener available for use in cool to moderate conditions (air temperatures 15 to 25 °C), on vertical surfaces or small areas such as edging & etc.

Variations in application conditions and substrates may also give an apparent gloss variation.

CHEMICAL RESISTANCE Good

SOLVENT RESISTANCE Good

ABRASION RESISTANCE Good

WATER RESISTANCE Very Good - for splash resistance

NOT suitable for areas subject to immersion or flooding.

HARDNESS Excellent mar resistance

LIGHTFASTNESS Negligible yellowing when used in internal applications.

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RECOMMENDED FILM BUILD 80 microns dry applied over three passes

FLASHPOINT 23 °C

VOLUME SOLIDS 45 %

THEORETICAL COVERAGE 9 metres² per litre (approx. at 100 microns wet)

COMPONENTS Two

Both components must be mixed together immediately prior to use.

MIXING RATIO 2 Part "A": 1 Part "B" by volume.

POT LIFE AT 25 °C 4 hours

DRYING AT 25 °C

Dust free 20 minutes Print free 1 hour Handleable 2 hours

For optimum results it is recommended to allow minimum 16 hours drying prior to heavy transportation or packing of coating.

Curing times are adversely affected by excessive paint film thickness, improper surface preparation, improper drying conditions and incorrect thinner selection.

APPLICATION METHODS Conventional spray, airless spray or air assisted airless spray.

SHELF LIFE 12 months at 25 °C in original sealed containers.

PACKAGING

Part A 1 Litre 4 litres 10 litres 20 litres

Part B 1 litre 2 litres 5 litres



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SUBSTRATE	PREPARATION	COATING SEQUENCE	FILM BUILD WET (DRY) in MICRONS
TIMBER	Sand and remove dust.	1 st coat: UT320 2-Pack Timber Sealer or	80
		UT220 White Undercoat or	80 - 100 (25 - 35)
		UT240 White Timber Undercoat	80 - 100 (25 - 35)
		or 2 X Coats PE230 White Polyester Underco	oat 300 Dry
		Finish coat: UT901 2-Pack Fast Dry Topco	oat 100 - 110 (45 - 50)
		or UT100 Series 2-Pack Acrylic Topcoat	110 - 120 (45 - 50)
M.D.F	Scuff back and dust off.	1 st coat: UT220 White Undercoat	80 - 100 (25 - 35)
	Seam outst and dust offi	or UT240 White Timber Undercoat	80 - 100 (25 - 35)
		or PE230 White Polyester Undercoat	300 Dry
		Finish coats: UT901 2-Pack Topcoat.	100 - 110 (45 - 50)
		or UT100 Series 2-Pack Acrylic Topcoat.	110 - 120 (45 - 50)
PARTICLE BOARD	Dust-off	1 st coat: UT220 White Undercoat	80 - 100 (25 - 35)
DOARD		UT240 White Timber Undercoat or	80 - 100 (25 - 35)
		PE230 White Polyester Undercoat	300 Dry
		2 nd Coat: UT220 White Undercoat or	80 - 100 (25 - 35)
		UT240 White Timber Undercoat	80 - 100 (25 - 35)
		Finish Coat: UT901 2-Pack Topcoat	100 - 110 (45 - 50)
		or UT100 Series 2-Pack Acrylic Topcoat	110 - 120 (45 - 50)

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SUBSTRATEPREPARATIONCOATING SEQUENCEFILM BUILD WET(DRY) in MICRONS

TIMBER VENEERS (NATURAL) Sand and remove dust.

CLEAR FINISHES 1st coat: UT320 Clear 2-Pack Timber Sealer 80

UT300 Clear 2-Pack Timber Sealer 80

or

Finish coat: UT901 Clear 2-Pack Fast Dry Topcoat 80 - 100 (35 - 45)

NOTE: When spraying timber veneer & solid timber, use UT101 Thinners only

For reconstituted veneers / New Age veneers etc., BC Coatings strongly recommends the use of our UT160 UV Max. 2K Sealer & Topcoats to minimize the loss of color experienced with these types of veneers.

CEMENTITIOUS BOARD	Remove Dust	
	1 st coat: EP200 Epoxy Primer	100 - 150 (40 - 60)
	or	
	UT220 White Undercoat	80 - 100 (25 - 35)
	Seal all edges and exposed areas	
	2 nd coat: EP200 Epoxy Primer	100 - 150 (40 - 60)
	or	
	UT220 White Undercoat	80 - 100 (25 - 35)
	3 rd Coat: EP100 Epoxy Topcoat	80 - 120 (40 - 45)
	or	
	UT900 2-Pack Topcoat	100 - 110 (45 - 50)
	or	
	UT100 Series 2-Pack Acrylic Topcoat.	110 - 120 (45 - 50)
	Finish Coat: EP100 Epoxy Topcoat	80 - 120 (40 - 48)
	or	
	UT901 2-Pack Topcoat	100 - 110 (45 - 50)
	or	
	UT100 Series 2-Pack Acrylic Topcoat.	110 - 120 (45 - 50)



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SURFACE PREPARATION

TIMBER / M.D.F. Should not be applied directly over untreated TIMBER / M.D.F.

Appropriate sanding sealers or undercoats are available such as UT300 or UT320 Sealer and UT220 Undercoat/UT240 Undercoat.

PLASTICS Due to vast range of plastics types available, decoration of these substrates

should only be attempted after consultation with BC Coatings technicians.

Due to vast range of board types available, decoration of these substrates

CEMENTITIOUS

BOARDS should only be attempted after consultation with BC Coatings technicians.

APPLICATION

MIXING Mix all of base to all of hardener or in the ratio of TWO (2) parts of base

to ONE (1) part Hardener by volume for small requirements.

THINNING 30% with UT100 Fast & UT101 Medium Thinners

THINNER SELECTION

UT100 Fast Thinner is available for use in cool to moderate conditions (air temperatures 15 to 25 °C), on vertical surfaces or small areas such as edging & etc..

UT101 Medium Thinner / UT935 Medium Thinner are available for use in hot to severe conditions (air temperatures 25 to 35°C), or on very large flat areas.

The different thinners can be blended by the user to give the required properties to suit individual application and/or weather conditions.

SPRAYING Conventional siphon pot : 385kpa (50 psi)

Conventional pressure pot : 300 kPa - 450 kPa (45 - 65 psi)

Pressure at pot : 65 kPa (10 psi)

Pressure at Gun : 385 kPa (50 psi)

Apply three light coats to give approximately 100 micron wet film build.

UT901 is **NOT** a recoatable system therefore coatings should be applied in one session.

N.B.

If recoating is required, allow coating to fully dry and thoroughly sand back to ensure adequate key into substrate.

EQUIPMENT CLEANUP

All equipment should be thoroughly cleaned with B.C. Coatings Gunwash.

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PRECAUTIONS

SAFETY

Provide adequate ventilation during use.

Airflow should be adequate to ensure a comfortable working atmosphere. When spray painting, users should comply with the provisions of the State

Spray Painting Regulations.

Where this is not possible, operators must use an air supplied respirator complying with Australian Standards AS1715 and AS1716.

This product is highly flammable and all sources of ignition (flame, pilot lights, furnaces, spark producing switches & etc.) must be eliminated in, or around the application area.

DO NOT SMOKE when using this product.

This product is poly-isocyanate catalyzed and the necessary precautions must be observed when handling this material.

Avoid contact with skin and eyes.

Wear protective goggles and gloves when handling the material.

In the case of skin contact, remove contaminated clothing and wash skin thoroughly with clean water. Seek medical attention if eyes are affected by splashes or fumes.

GENERAL

Freshly mixed material must not be added to material which has been in use for some time.

Rate of cure is dependent upon temperature.

Do not apply this product at temperatures below 10 °C or relative humidities above 85 %.

Ensure maximum re-coat interval is not exceeded otherwise surface must be lightly abraded and then dusted to ensure maximum inter-coat adhesion.

Shelf life is normally 12 months in original, sealed containers, but will depend on storage conditions.

DANGEROUS GOODS

Part A	Class 3	UN1263	Paint Related Material
Part B	Class 3	UN1866	Resin Solution, Flammable

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 their particular requirements.

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