P	r O	duct Tak	ol	e Mix	Use	Full Gloss - 100%	Semi Gloss - 60%	Satin - 30%	Matt - 10% Low Sheen	Special	Concrete / Masonry	Fibreglass	Glass Melamine / MDF	Metal / Steel	Timber	Veneer	Automotive	Engineering	3 2	Glass	General Industry	Signage	Timber / Stains	Clear	Colour Matching Available Specialty Coating	Interior	Exterior Sprayable	Brushable / Rollable	Low VOC Non Yellowing	Good Water Resistance Good Solvent Resistance	Hardener Thinner
	600	Spirit Stain	1K		Staining of timber or veneer substrates						11				•	•			•				•			•	•				В3
	602	Wiping Stain	1K		Used to achieve traditional 'limed' or 'pickled' finish on wood substrates			\uparrow			T		İ		•	•		\neg	•		İ		•			•	•				B3
	388	Automotive Basecoat	1K		High performance acrylic modified basecoat system for automotive refinishing									•			•		•					•	•	• (• •		•		B8
	3C100	Fast Dry Enamel	1K		Designed mainly for use on metal fabrications (when properly primed)	•	•	•		RI	D			•							•			-	•	•	•				B1*
	BC123	Slipstream - Anti-fouling	1K		Below waterline areas on vessels that are continuously immersed in salt water		1	•	•	•		•		•										L	LC	(• •	•	•		RD
	3C385	Clear Acrylic	1K		Provides a clear protective coating on synthetic composites		•	•																•							
	3C500	Blockout	1K		Provides an opaque, non-conductive finish for lighting displays				FO						•	•					•				•	'	• •		•		
	BC504	Acid Cat Lacquer	2K	10:1	Ideally suited to automatic line operations, designed to give a high build, tough, resilient, protective finish on quality timber furniture and kitchens	•	•	•	•				•		•	•			•				•	•		•	•			• •	B5
	BC514	Clear Lacquer	1K		Designed to give a durable finish on interior higher quality timber surfaces	•	•	•	•				•		•	•			•		•		•	• L	LC	•	•			•	B3
	EP100	Epoxy Topcoat	2K	4:1	Where superior chemical resistances are required such as chemical environments	•	•			•	•	•	•	•	RD						•			•	•	•	•			•	E1 E1
	EP300	Solventless Epoxy	2K	2:1	Provides a hard wearing surface suitable for heavy foot traffic and rubber-tyred vehicles - car parks, production areas, vehicle workshops and warehouses	•					•										•			L	LC •	•	•	•			E3 E1
	EP330	Solventless Epoxy	2K	3:1	Provides a hard wearing surface suitable for heavy foot traffic and rubber-tyred vehicles - car parks, production areas, vehicle workshops and warehouses		•				•			RD							•			L	LC •	•		•			E3 E1
	/IG4000	Metal Glaze	2K	4:1	A liquefied metal that is applied by spray application on to almost any surface					•	•	•		•	RD			•			•				•	•	•				MG MG*
	ИX105	Textured Metallic	2K	4:1	Metallic with texture finish providing good mar resistance and is easy to clean		<u> </u>	•				\perp	•	• •	•	\perp	•	• (•			•	•		•	• •	• •	$\perp \perp$			U1 T4
w	JT100	Exterior Acrylic Polyurethane	2K	4:1	Auto-refinish, buses, marine craft, signage, concrete and masonry	•	• •	• •	•	•	•	•	•	• •	•		•	•	•		• •	•	RD	• (•	• •	• •	RD	•		U1 T4
oat	JT105	Acrylic Structured Metallic	2K	4:1	Kitchens, auto-refinish, buses, marine, signage, CFC panelling and masonry	\perp	<u></u>	•	\perp	•	RD	•	•	• •	•		•		•		• •	•	RD		•	• •	• •	$\downarrow \downarrow$	•	• •	U1 T4
Topc	JT150	Automotive / Marine Acrylic	2K	2:1	Final clear coat in external applications, over metallic basecoats, moisture barrier, graffiti resistance applications or masonry sealer	•				•	RD	•	•	•	•						•			•		1	• •		•		U5 T4
	JT153	Coarse-Texture Polyurethane	2K	4:1	Suitable for exterior, excellent mar and scuff resistance as well as non-slip feel	•	• •	• (•	•	RD	•	•	• •	•	\perp	•	- 1	•		• •	•	RD		•	• •	• •		•		U1 T4
	JT159	F-Tex Polyurethane	2K	4:1	Good mar resistance, easy cleaning for kitchen doors & wardrobes	•	•	• •	•	•	RD	•	•	• •	•		•	•	•		• •	•	RD	•	•	• •	• •	$\downarrow \downarrow \downarrow$	•	• •	U1 T4
	JT160	UV Max	2K	4:1	Self-sealing finish provides the maximum Ultra-Violet protection and minimises yellowing to cabinets etc. exposed to intermittent sunlight.	•	<u> </u>	•					•		•	•		- 4	•			\perp		•	•	•	•		•	•	U6 T4
	JT173	U-Flon	2K	4:1	Architectural fascias, railway fixtures, buses, bus depots, aircraft, aviation terminals, public utilities, park fixtures, graffiti resistant properties	FO	FO	• F	= 0	•	•	•		•				•			•	•		• (• •	1 1	• •		•	•	U7 T7
	JT405	Zilch 0-5% (other gloss levels avail)	2K	10:1	Designed to give a natural finish to timber, veneers, prevents discolouration				•	•					•	•		•	•		•		•	•		•	•		•	•	U8 T0
	JT900	Interior Polyurethane	2K	2:1	Decoration of timber, timber veneers, M.D.F, particle or cementitious boards	•		• •	•	•			•		•	•		- 0	•				•	•	•	•	•			RD •	U9 T4
	JT901	Interior Polyurethane	2K	2:1	Decoration of timber, timber veneers, M.D.F, particle or cementitious boards	•	• •	• (•				RD	R	D RD	RD		- 0	•				•	•		•	•			RD •	UG T4
	JT910	Interior Polyurethane	2K	2:1	Suited to the decoration of timber, M.D.F or particle board		• •	• (•	\perp		\perp	•		•	•		•	•				•		\perp	•	•	$\perp \perp$	\Box	•	UI T4
	JT925	Interior Polyurethane	2K	+	Suited to the decoration of timber, M.D.F or particle board	•	• •	• •	•	•			•		•			- 1	•			\perp	•	• •	•	•	•	$\downarrow \downarrow \downarrow$	\perp		U9 T4
	JT935	Interior Polyurethane	2K	-	Suited to the decoration of timber, M.D.F or particle board	+	• •	-	•	•			•		•				•				•	• •	•	•	•	$\downarrow \downarrow \downarrow$		_	U9 T4
	JT953	Coarse-Texture Polyurethane	2K	+	Excellent mar and scuff resistance as well as non-slip feel and properties	•	• •	-	•	•			•		•	_		\perp	•		4	\perp	Ш		•	•	•	\bot	\perp		U9 T4
	JT959	F-Tex Polyurethane	2K	+	Good mar resistance, easy cleaning for kitchen doors & wardrobes	•	• •	• •	•	•	$\perp \perp$	\perp	•		•			\perp	•		_				•	•	•	+	$\perp \! \! \perp$		U9 T4
-	/C105	Vetrocolor Metallic	2K	+	Metallic finish designed particularly for application to glass	\perp	<u></u>	•	$\perp \!\!\! \perp \!\!\! \perp$	\perp	\perp		<u> </u>		\perp			_		•					•	•	•	$\bot \bot$	\perp		V1 V1
	/C800	Vetrocolor	2K	4:1	Decoration of glass	•	<u></u>	•	$\perp \!\!\! \perp \!\!\! \perp$	\rightarrow	\perp	- 4	<u> </u>		\perp	_		4	_	•	_			• •	•	•	•	++	$\perp \perp \perp$	•	V1 V1
	/C4000	Structured Textured Clear	2K		Reactive coating providing a tough, durable finish for decorative / protective applications				•			•								•					•	•	•				V1 V1
ਰ -	JW1100	Water Based Topcoat	1K	+	Non-yellowing and great for use over light natural wood colours, Low VOC	•	+	• •					•		•			•	•		•			• (•	•	•	•	•	•	W1
<u> </u>	JW1101	Water Based Topcoat	1K	-	Pigmented non-yellowing Low VOC	•	+ +	-							•	•	•		•					- (•	•	•	+ +		•	W1
누	JW1160	Water Based UV Max	1K	+	Designed as a self-sealing quality durable finish for timber substrates	•	•	• •	•						•	•			•				•	•		•	•	+	• •	•	W1
Vate	JW1800	Water Based Aquacolor	1K		Non-yellowing for application of glass		1	•				•				1		1	-	•	_	1		• (• •	•	•		• •	•	
	JW2173	Water Based AquaFlon	2K	5:1	Fascias, cladding, tunnel linings etc, where dirt pick up resistance and marking resistance, as well as ease of cleaning is required	•	•	•	•				•		•	•		•			•			•	• •	•	• •		• •	•	UW W1



Product Table

Product	Description		Mix	Use	Full Gloss - 100	Semi Gloss - 60 Satin - 30%	Matt - 10%	Low Sheen Special	Aluminium	Concrete / Maso Fibreglass	Glass	Metal / Steel	Plastic	Veneer	Otner	Engineering	Facades (Int or	rurniture / Joine Glass	General Industr Marine	Signage	Timber / Stains	Clear Pigmented	Specialty Coatir	Interior Exterior	Sprayable	Brushable / Roll	Non Yellowing	Good Water Res	Hardener Thinner
2K	Automotive Undercoat	2K	4:1	Timber, masonry, composition boards, hardboard, and some plastics, particularly suited for Automotive applications						•		•	RD •		•				•			LC	;	•	•				2K T4*
BC180	Q.D Shop Primer	1K		Metal and timber primer giving almost lacquer type dry over properly prepared surfaces			•		•			•							•			LC	;	• •					B1*
BC180	Q.D Timber Primer	1K		A fast drying undercoat for use under enamels and other architectural finishes on timbers and some manufactured hardboards			•						•						•			LC	;	• •	•				B1*
BC252	White Primer / Filler	1K		Application to bare timber, MDF and some Particle Boards								•	•				•	•			•	•		•	•				B3
BC253	Black Guide Coat	1K		A single component fast drying nitrocellulose lacquer with a low gloss finish				•				• •	•		•		•	•	•				•	• •					B3*
BC300	Etch Primer	2K		For use on metal as an intermediate coating for difficult to topcoat metals like aluminum, galvanised iron, tin and some iron alloys				•	•			•				•			•	•		• RD)		•				B4
BC305	Etch Primer	1K		Ferrous metals, zinc coated steel and non-ferrous metals such as aluminum				•	•			•				•			•	•		LC	;	•	•			•	B5
BC307	Black Hi-Op Etch	1K		Ferrous metals, zinc coated steel and non-ferrous metals such as aluminum		•			•			•				•			•	•				• RD	ַ			•	B6
BC333	Plastic Primer	1K		To be used in conjunction with a range of plastic substrates to seal the surface									•						•					•	•	•			T4
BC503	PVC Plastic Primer	1K		Allows great adhesion on all types of PVC, including window and door frames									•						•			•		•	•				
EP200	Epoxy Primer / Sealer	2K	4:1	To maximise the adhesion and water impermeability of polyurethane topcoats with difficult substrates such as concrete, masonry, metal and aluminium	•				•	•		•				•			•			LC	;	•	•	•			E2 E1
EP210	Anti-Corrosive Primer	2K	4:1	For use on suitably prepared steel surfaces where a combination of resistance to chemicals, solvents and aggressive environmental conditions is required		•						•							•			LC	;		•	•			E4 E1
PE060	White Polyester Undercoat	2K	RD	To be sprayed on MDF and sanded Melamine, low budget price						•			•				•				•	LC	;		•			•	P2 P1
PE200	White Polyester Undercoat	2K	RD	For use on very absorbent substrates, good 'scraping' properties after overnight drying						•			•				•				•	LC	;		•			•	P2 P1
PE230	White Polyester Undercoat	2K	RD	MDF or sanded Melamine board, Ideal undercoat for UT900 and UT935 topcoats						•			•				• (•			•	LC	;		•			•	P2 P1
PE230ES	Polyester Easy Sand Undercoat	2K	RD	A high build undercoat for use on very absorbent substrates, excellent sanding properties						•			•				• (•		11	•	LC	;		•			•	P2 P1
PE234	Polyester Pump Undercoat	ЗК	RD	To be used solely with the dual head polyester pumps distributed by BC Coatings						•		•	•				•	•			•	LC	;		•			• •	P2* P1
PE235	White Polyester Undercoat	2K	RD	A high build undercoat for use on very absorbent substrates			П		П	•		•	•				• (•			•	LC	;		•			•	P2* P1
PE236	White Polyester Primer	2K	RD	High build and great sandability						•			•				•	•			•	LC	;		•			•	P2 P1
PE236M	Machine Primer	2K	RD	Designed for robotic spray systems, this product can also be sprayed by hand						•		•	•				•	•			•	LC	;		•			•	P5* P1
UT220	Fast Sanding Undercoat	2K	2:1	Designed to set up quickly, and be ready for sanding and top-coating			•			•			•				• (•			•	LC	;	•	•				U2 T4
UT240	Timber Undercoat	2K	2:1	Fast set up and sanding time with excellent hold out of subsequent topcoats			•						•				•	•			•	LC	;	•	•				U4 T4
BC360	Concrete / Slate Sealer	1K		Maximum protection to slate tiles and concrete	•					•												•		•		•			RD
BC366	HV Clear Concrete Sealer	1K		Clear acrylic sealer for concrete	•					•										11		•		•		•			
BC513	Pre Cat Sealer	1K		Designed for use as a sealer for BC514 Precat Lacquers			П		П			•	•				- 1	•			•	•		•					B3
PE330	Polyester Undercoat	2K	RD	Excellent filling properties, adhesion to substrate and resistance to cold checking		•							•						•		•	•		•	•				P2 P1
PE340	Polyester Undercoat	2K	RD	For use on very absorbent substrates, excellent sanding properties, smooth surface		•						•	•				1	•	•		•	•		•	•				P2 P1
UT300	Timber Sealer	2K	2:1	For preparing and sealing timber surfaces and Veneered MDF								•	•				(•			•	•		•	•				U3 T4
UT320	High Build Sealer	2K	2:1	For preparing and sealing timber and Veneered MDF surfaces								•	•				•	•			•	•		•	•				US T4
UT400	UT400 Series Sealer	2K	10:1	For interior wood, use with UT400 series										•			• (•	•	1 1	•	•		•	•		•	•	U8 T4

	2K	2K Automotive Hardener	P5	PE250 Polyester Hardener	(U8	UT4400 Hardener
	В3	BC300 Etch Primer Hardener	U1	UT100 Polyurethane Hardener	l	UP	UT450 Hardener
	B5	BC504 Acid Cat Hardener	U5	UT150 Polyurethane Hardener		U9	UT900 Interior Polyurethane Hardener UT903 Interior Polyurethane Hardener
ers	E1	EP100 Epoxy Hardener	U6	UT160 UV Max Hardener		09	UT925/UT935 Interior Polyurethane Hardener
den	E2	EP200 Epoxy Hardener	U7	UT173 U-Flon Exterior Hardener	l	UG	UT901 Interior Polyurethane Hardener / Winter
Han	E4	EP210 Epoxy Hardener	U2	UT220 Polyurethane Hardener	l	UI	UT910 Interior Polyurethane Hardener
	E3	EP300 / EP330 Epoxy Hardener	U4	UT240 Polyurethane Hardener	l	UW	UW2173 Aquaflon Hardener
	MG	MG4000 Metalglaze Hardener	U3	UT300 Sealer Hardener		V1	VC800 Vetrocolor Hardener
	P2	PE230/330 Polyester Hardener	US	UT320 Sealer Hardener		V4	VC4000 Vetrocolor Metal Glaze Hardener

	B1	BC100 Enamel Thinner	P1	PE100 Thinner PE105 Medium Thinner
	B2	BC100 Electro Thinner	-	PE110 Retarder Thinner
	B3	BC200 Lacquer Thinner		PE120 Retarder Thinner
	B4	BC300 Etch Primer Thinner	T1	UT011 Accelerator Thinner
Thinners	B5	BC305 Etch Primer Thinner	T2	UT052 Anti Pinhole Thinner
Ě	D3	BOSOS Etch i fillier i fillillier	Το.	UT052/UT935 Medium Anti Pinhole
호	B6	BC307 Etch Primer Thinner	T3	Thinner
F	B7	BC504 Acid Cat Thinner	T4	UT100 Fast Thinner UT101 Medium Thinner
	B8	BC550 Basecoat Reducer		UT102 Flow Thinner
	E1	EP100 Epoxy Thinner	ТО	UT100 Fast Thinner only
	MG	MG4000Metal Glaze Thinner	T5	UT104 High Gloss Super Flow Thinner

6	UT123 Fast Dry Thinner
7	UT173 U-Flon Thinner
8	UT900 Fast UT900 Slow Thinner
9	UT935 Medium Thinner
/1	VC800 Thinner
V1	UW1101 Thinner
RD	Other - Refer to data sheet
	-

 ${}^\star \! \text{Various}$ thinners can be used depending on weather or other circumstances, refer to data sheet

