

Product Brochure

Acid Cat Lacquers | Acrylic Polyurethanes | Acrylic Primers and Lacquers | Baking Acrylics Concrete / Slate / Tile Sealers | Epoxy Primers / Sealers and Top Coats | Etch Primers Fast Dry Enamels | Glass Coatings | Masking Solutions | Paint Strippers | Plastic Primers Polyester Clear Sealers and Top Coats | Polyester Pigmented Primers and Top Coats Polyurethane Clear Sealers and Top Coats | Polyurethane & Epoxy Floor Coatings Polyurethane Pigmented | Primers and Top Coats | Pre-Cat Sealers and Lacquers Quick Dry Shop Primers | Spirit Stains | UV Cure Undercoats and Top Coats



CONTENTS

About BC Coatings2
Topcoats4
Vetrocolor7
Aquacolor7
Primers & Undercoats8
Sealers9
Hardeners10
Thinners 11
Additives & Cleaners11
Product Table12



Manufacturers of Quality Coatings

At BC Coatings we manufacture and supply polyurethane surface coatings as well as polyester coatings, epoxies, lacquers, UV protective coatings, Vetrocolor, our specialty glass coating system and much more.

BC Coatings is a family owned and operated business that has been operating for over 25 years. We are committed to the development, manufacture, and supply of quality surface coatings products.

Over the many years in the paint industry BC Coatings has developed a diverse range of products for a variety of industries including the kitchen industry, automotive, marine, glass, and aviation to name a few.

International Markets

BC Coatings exports to over 15 countries worldwide. These major markets include the UK, China, South Africa, the US, India, UAE and Singapore. Our unique Vetrocolor glass coating system makes it a market leader both here in Australia and overseas.

ISO9001 Quality Management System

We pride ourselves here at BC Coatings for our quality management system, which is ISO9001 certified by BSI, an international accreditation body. Quality management ensures the product we supply is of the highest and consistent quality every single time.

Our quality control lab and colour matching labs have the latest testing equipment and the highly qualified and trained staff ensure only the best product leaves the factory.

Our Products are Fully Industry Tested & Approved

BC Coatings are constantly testing and creating new products to help our customers achieve the best possible results.

All our products have been tested and certified by all necessary Industry standard institutions.





WE ARE COMMITTED TO THE

DEVELOPMENT, MANUFACTURE & SUPPLY OF QUALITY SURFACE COATINGS





KEY 2:1 Mix 4:1 10:1 Waterborne Industrial Automotive MT Matt SN Satin SG Semi-gloss FG Full Gloss

600 SPIRIT STAIN

600 Spirit Stain is a solvent based evaporating stain. It can be sprayed on, wiped on with a cloth, or sprayed on heavy and then wiped off. This stain can achieve a very even colour on most timbers.

602 WIPING STAIN

602 Wiping Stain is used to achieve the traditional 'limed' or 'pickled' finish on wood substrates.

AT100 AUTO 2K PREMIUM MATT BLACK

AT100 Auto 2K Premium Matt Black is a 2-pack coating designed to maintain a superior appearance for the longest period of time on automotive trim & components applications.

AT150 AUTO 2K PREMIUM GLOSS

AT150 Auto 2K Premium Gloss is a 2-Component UV stabilised Acrylic Polyurethane, formulated to be applied at higher than normal solids to give maximum levels of gloss and protection. Available in Clear, White, Jet Black.

AT883 AUTO 2K CLEAR

AT883 Clear is a Premium Quality 2-pack high gloss, isocyanate cured acrylic polyurethane clear coat based on the latest acrylic resin technology. The durable coating delivers exceptional reproduction of OEM Original Finishes, excellent weathering and performance properties (when applied over solvent-borne & waterborne basecoats) and is suitable as a premium quality refinish grade 2K PU Clear Coat coating is required.

AT884 AUTO 2K ALL PURPOSE CLEAR

AT884 All Purpose Clear is a Refinish Quality 2-pack high gloss, isocyanate cured acrylic polyurethane clear coat based on the latest acrylic resin technology.

The durable coating delivers excellent weathering and performance properties (when applied over solvent-borne & waterborne basecoats) and is suitable as a high quality refinish grade 2K PU Clear Coat coating is required.

AT884 will reproduce original finish gloss, flow, and image clarity with minimum effort & in the shortest possible time.

AT888 1K AUTOMOTIVE PREMIUM BASECOAT

AT888 Base Coat is a high performance acrylic modified basecoat. Its high performance formulation is very easy to use and features a fast dry time, excellent flow, high coverage and excellent blending characteristics.

We can make this paint in a variety of metallics and pearls upon request or even colour match a provided sample.

BC100 1K FAST DRY ENAMEL

BC100 Fast Dry Enamel is designed mainly for use on metal fabrications and has good durability for internal applications. It is available in a wide range of colours.

BC123 1K SLIPSTREAM - ANTI-FOULING

Slipstream is a high strength, ablative anti-fouling that helps minimise paint build up and marine organism growth allowing reduced maintenance with high performance.

It comes in Black and Blue and can be brushed, rolled or where permitted, can be sprayed.

BC385 1K CLEAR ACRYLIC

SN

BC385 Clear Acrylic provides a clear protective coating on synthetic composites.

BC500 1K BLOCKOUT ACRYLIC LACQUER

BC500 Blockout has been especially designed as a single pack acrylic non-conductive opaque finish for lighting displays and effects. Firm orders only (made to order).

BC504 2K ACID CATALYSED LACQUER FG | SG | SN

This high solids, rapid drying, clear 2-pack acid catalysed lacquer is ideally suited to automatic line operations.

Designed to give a high build, tough, resilient, protective finish on quality timber furniture. Applications include all furniture and kitchens.

BC514 1K PRE-CATALYSED LACQUER

High solids, one pot lacquer designed to give a durable finish on interior timber surfaces such as custom-wood as well as traditional timbers and veneers.

Used for kitchen doors, panels and higher quality furniture. Not recommended for use directly over oily surfaces, use nitrocellulose sealer. All gloss levels available.

EP100 2K EPOXY TOPCOAT

EP100 Epoxy Topcoat is a 2-pack topcoat for use where superior chemical resistance is required, for example maintenance painting in chemical environments or laboratory bench tops.

It can be used on steel, galvanized steel, aluminum, concrete / masonry, timber, MDF and GRP. It is not recommended for external use. White and Pastel colours only. All gloss levels available.

EP300 2K SOLVENTLESS EPOXY

гс.

EP300 Solventless Epoxy is a durable, heavy duty, twopart epoxy coating designed to provide abrasion and chemical resistance. It dries fast for reasonable working time for easy application.

It provides a very hard wearing surface suitable for heavy foot traffic and rubber tyre vehicles. It cures to a smooth glossy finish which is easily cleaned.

It's resistance to a variety of chemical spillage and fumes makes it ideal for use in industrial environments such as car parks, production, workshops and warehouses.





EP330 2K SOLVENTLESS EPOXY

EP330 Solventless Epoxy is a 3:1 mix and is a durable, heavy duty, two-part epoxy coating designed to provide abrasion and chemical resistance. It dries fast for reasonable working time for easy application.

It provides a very hard wearing surface suitable for heavy foot traffic and rubber tyre vehicles. It cures to a smooth finish which is easily cleaned. It's resistance to a variety of chemical spillage and fumes makes it ideal for use in industrial environments such as car parks, production, workshops and warehouses.

MG4000 METALGLAZE

MG4000 is a liquefied metal that is applied by spray application on to almost any surface once it has been prepared in the appropriate manner. This would allow you to veneer any shaped surface with real metal. Metal Glaze then is cut and polished to create a desired effect. To protect Metal Glaze a unique clear system is then applied. Speak to our Metalglaze specialist prior to use.

MG4000 2K METALGLAZE CLEAR TOPCOAT SI

MG4000 Metal Glaze Structured Urethane is an unmodified acrylic polyurethane designed to maintain maximum appearance for the maximum length of time.

Its principal application areas are for the decoration and protection of railway rolling stock, truck bodies, buses, marine craft, signage, concrete and masonry.

MX105 2K METALLIC TEXTURED

MX105 Metallic Textured Finish is acrylic structured metallic with texture providing good mar resistance and is easy to clean.

UT100 2K EXTERNAL ACRYLIC POLYURETHANE

UT100 2K External Acrylic Polyurethane is a 2-pack non yellowing coating designed to maintain a superior appearance for the longest period of time.

Its principal application is for the decoration and protection of railway rolling stock, auto refinish, buses, marine craft, signage, concrete and masonry.

When used with *UT450 Hardener*, UT100 becomes a fast dry durable *internal* topcoat that offers the same qualities as outlined above. A full range of colours and gloss levels are available and matched on request.

UT105 2K ACRYLIC STRUCTURED METALLIC SN

UT105 Acrylic Structured Metallic is a 2-pack topcoat available in a range of fine, medium and coarse metallic colours. It is designed to maintain a superior appearance for the longest period of time.

Its principal application is for the decoration and protection of kitchens, auto refinishing, buses, marine craft, signage, CFC paneling and masonry. A full range of colours are available, and matched on request.

UT150 2K ACRYLIC CLEAR POLYURETHANE

UT150 Acrylic Clear Polyurethane is formulated to be applied at higher than normal solids to give high levels of gloss and protection. Excellent performance as final clear coat in external applications as a moisture barrier, graffiti resistance applications, or masonry sealer. Can be applied over UT105 Metallics and Automotive Metallic and Pearl Bases.

UT153 2K C-TEX POLYURETHANE

UT153 Course Textured Polyurethane can be supplied in all gloss levels and all colours. The coarse texture gives excellent mar and scuff resistance as well as non-slip feel and properties.

UT159 2K F-TEX POLYURETHANE

UT159 Fine Textured Polyurethane can be supplied in all gloss levels and all colours. The fine texture gives a good mar resistance, easy cleaning for kitchen doors and wardrobes, which gives a different look and feel.

UT160 2K UV MAX CLEAR TOPCOAT

FG | SN

UT160 UV Max 2-pack Clear Topcoat is an acrylic polyurethane modified with UV Absorbers designed to maintain maximum appearance for the maximum length of time. The product has been designed to act as a self-sealing finish to provide the maximum Ultra-Violet protection and to minimise veneer yellowing or colour change to cabinets etc exposed to intermittent sunlight. It is mainly used in the decoration and protection of manmade veneers such as 'New Age' veneers and is used in the cabinet and wall panel industries.

UT173 2K U-FLON MAX PERFORMANCE TOPCOAT

UT173 U-Flon (Fluoro modified) polyurethane coating is specially designed to protect the appearance of external hard wearing surfaces for the maximum length of time, typically for a period of 15 - 20 years with a specified maintenance program.

Its principal application areas are for the decoration and protection of architectural fascias, railway fixtures, buses and bus depots, aircraft and aviation terminals, public utilities, park fixtures. Rest room partitions are enhanced by graffiti resistant properties.

UT173 2K ANTI STEALTH TOPCOAT

FG | SG | SN

UT173 Anti Stealth Clear polyurethane coating is specially designed to protect the appearance of external hard wearing surfaces for the maximum length of time, typically for a period of 15 - 20 years with a maintenance program. Its principal application areas are for the graffiti resistance properties and protection of architectural fascias, railway fixtures, buses and bus depots, aircraft and aviation terminals, public utilities, park fixtures, rest room partitions. It is particularly resistant to the "stealth" ink currently popular with graffiti "taggers".



- ✓ UV STABILISED
- ✓ FAST DRYING
- ✓ NON YELLOWING
- **✓** DURABLE
- **✓** EASY TO CLEAN

Zilch! UT405 Super Matte is an acrylic polyurethane clear top coat that gives a remarkable, stylish and soft no-gloss finish! Zilch! can be applied over (wet on wet) any solid UT900 colour to reduce the gloss level, this amazing technology is the first of its kind!

The quintessential gloss killer and multicoat (self sealing) topcoat, Zilch! can be used on timber, MDF and veneer and gives a natural and timeless look.







	KEY					
	2:1 Mix					
	4:1					
	10:1					
	Waterborne					
	Industrial					
	Automotive					
MT	Matt					
SN	Satin					
SG	Semi-gloss					
FG	Full Gloss					

UT405 ZILCH! 2K SUPER MATTE CLEAR

UT405 Zilch! Super Matte is a dead matte clear to give protection to timber or Veneers with a natural "unfinished" look. It can also be used as a finish coat over Solid Colour Polyurethanes to give a zero gloss finish.

UT405 Zilch! is UV stabilized to protect Veneers form UV Light induced discoloration.

Now available in: UT410 Matte, UT430 Satin, UT450 50% gloss

UT900 2K FAST DRYING POLYURETHANE

UT900 Fast Drying Polyurethane is a 2-pack topcoat designed for internal applications with a fast packing time and hard durable finish.

It is ideally suited to the decoration of timber, MDF or particle board after sealing and priming. A full range of colours are available, and matched on request.

UT901 2K INTERIOR POLYURETHANE

UT901 is an economical, fast drying interior finish for decoration of timber, Veneers, MDF and Particle Board.

It is particularly suitable for Partitions and wall paneling. UT901 Sealer is designed as a first coat for UT901 Topcoat Clear. It comes in Clear and light colours in a full range of Gloss Levels.

UT910 2K CLEAR POLYURETHANE

SG | SN | MT

UT910 is a 2-pack clear topcoat designed for internal applications. It has a hard durable finish and is ideally suited for the clear coating of timber, MDF or particle board after clear sealing.

UT925 2K POLYURETHANE TOPCOAT

board after sealing and priming.

UT925 Polyurethane Topcoat is a two-component Polyurethane topcoat designed for internal applications with fast packing time and giving a hard, durable finish. Ideally suited to the decoration of timber, MDF or particle

UT935 2K INTERNAL POLYURETHANE TOPCOAT

UT935 is a 2-pack topcoat designed for internal applications with fast packing time and giving a hard, durable finish.

Ideally suited to the decoration of timber, MDF or particle board after sealing and priming. UT935 has 4 hardeners available to suit all weather conditions.

UT935 Gloss exhibits the highest gloss and clarity of image of the BC Coatings Interior Products. A full range of colours are available, and matched on request.

UT953 2K C-TEX POLYURETHANE

UT953/ Course Textured Polyurethane can be supplied in all gloss levels and all colours for interior use. The coarse texture gives excellent mar and scuff resistance as well as non-slip feel and properties.

UT959 2K F-TEX POLYURETHANE

UT959 Fine Textured Polyurethane can be supplied in all gloss levels and all colours for interior use.

The fine texture gives a good mar resistance, easy cleaning for kitchen doors and wardrobes, which gives a different look and feel.

UW1100 1K WATERBORNE CLEAR

UW1100 Waterborne Clear is an environmentally friendly interior water-borne Clear system that has been formulated with the environment in mind. The UW Range has Zero - Low VOC and Low Odor.

This clear finish is non-yellowing and great for use over light natural wood colours. UW Clear is fast drying and has exceptional flow. Cleans up with water and is non-flammable. When dried, has outstanding durability.

UW1101 1K PIGMENTED WATERBORNE FINISH

UW1101 Pigmented Waterborne is an environmentally friendly interior water-borne system has been formulated with the environment in mind. The UW Range has Zero - Low VOC and Low Odor.

UW1101 is fast drying and has exceptional flow. Cleans up with water and is non-flammable. When dried, has outstanding durability. Available in a full range of colours.

UW1160 1K UV MAX CLEAR

UW1160 is a single component, non-yellowing, clear water borne coating designed as a quality durable finish for timber substrates. The product is designed to act as a self sealing finish to provide excellent UV protection to minimise colour change or yellowing of solid timber or veneer substrates.

It is particularly effective in the protection of man made veneers such as 'New-Age' Veneers used in cabinet work or wall panelling etc.

UW1160 is NOT designed for direct exterior exposure. It is suitable for indirect exterior exposure.

UW1800 1K AQUACOLOR GLASS COATING

UW1800 Aquacolor Glass Coating is a satin finish water based non yellowing polyurethane which is internally cross-linked during production to provide resistance to chemicals, moisture and heat, maintaining colour depth, vibrancy and structural integrity.

A full range of colours as well as metallic finishes are available and matched on request.

UW2173 2K AQUA- FLON

Aqua-Flon is a premium fluoropolymer based, two-component, waterborne polyurethane finish with excellent durability and chemical resistance.

UW2173 Aqua-Flon contains low VOC levels (< 50 g/Litre), which conforms to Green Star TVOC Limits for Industrial Performance Coatings.

UW2173 Aqua-Flon can be used in areas such as fascias, cladding, tunnel linings and etc, where properties such as dirt pick up resistance and marking resistance, as well as ease of cleaning is required.

VC105 2K ACRYLIC STRUCTURED METALLIC

VC105 Acrylic Structured Metallic is a 2-pack unmodified acrylic polyurethane topcoat designed particularly for application to glass.

It is available in a range of fine, medium and course metallic colours and is designed to maintain its appearance for a long time.

VC800 2K VETROCOLOR GLASS COATING

VC800 Vetrocolor Glass Coating is a 2-pack modified acrylic polyurethane topcoat.

It is designed to maintain appearance for the maximum length of time. Its principal application area is glass painting and decoration. A full range of colours are available and matched on request.

VC4000 STRUCTURED TEXTURED CLEAR

VC4000 is a reactive coating providing a tough, durable finish for decorative / protective applications.





performance on a production scale.

Aquacolor is available as a White and Black base with 12

tinters to provide an unlimited range of colour options.

and still retain the integrity of a solvent based system.

Aquacolor is a water based polyurethane, which is internally cross-linked during production to provide resistance to

chemicals, moisture and heat, maintaining colour depth,

vibrancy and structural integrity.



2K AUTOMOTIVE UNDERCOAT

2K Automotive Undercoat is a 2K urethane / acrylic primer / undercoat, which through a chemical reaction with the hardener, cures to form a hard, tough substrate suitable for subsequent finishing coats.

It has been designed to form a durable, chemically resistance, easy sanding finish on suitably prepared metals, timber, masonry, composition boards, hardboard, and some plastics. It is particularly suited for Automotive applications.

AT & PE SERIES AUTOMOTIVE RANGE

Please see our Premium Automotive Range brochure for a full list of Automotive Primers & Primer Surfacers.

BC180 1K QUICK DRY SHOP PRIMER

BC180 Quick Dry Shop Primer is a fast drying undercoat based on a tough synthetic, phenolic modified, alkyd resin and zinc phosphate for use under Enamels, Lacquers and other industrial coatings to give good adhesion and anti-corrosive properties on steel, metals and some manufactured hardboards.

Available in Blue, Red, White, Black, Yellow, Dark Grey, Medium Grey and Light Grey.

BC180 1K QUICK DRY TIMBER PRIMER

BC180 Quick Dry Timber Primer is based on tough synthetic, phenolic modified, alkyd resins.

It is a fast drying undercoat for use under enamels and other architectural finishes on timbers and some manufactured hardboards.

BC180 Quick Dry Timber Primer has been designed to adhere to the base surface and provide good adhesion for subsequent finishing coats. It has a smooth, matte surface with good covering power.

BC252 1K WHITE PRIMER FILLER

BC252 1K White Primer Filler is a modified Nitrocellulose Based high build Primer designed for application to bare timber, MDF and some Particle Boards.

It is fast drying and easy sanding and designed for recoating with most Air Drying Topcoat including Lacquers, Enamels and Polyurethanes.

It can also be used as a spot filler for the repair of damaged substrates.

BC253 1K BLACK GUIDE COAT

BC253 Black Guide Coat is a single component fast drying nitrocellulose lacquer with a low gloss finish.

BC300 2K ETCH PRIMER

BC300 Etch Primer is a 2-pack primer for use on metal. It may be used as an intermediate coating for difficult to topcoat metals like aluminum, galvanised iron, tin and some iron alloys.

It is also used as a conditioner over zinc rich paint, aiding the adhesion for top coating. BC300 Etch Primer provides good anti-corrosive properties and is an excellent key coat to clean rust free metal surfaces. Available in 1 and 4 Litres only.

BC305 1K ETCH PRIMER

BC305 1K Etch Primer is a high performance polyvinyl butyral and epoxy based self etch coating formulated to provide adhesion and anti-corrosive properties on ferrous metals, zinc coated steel (including galvanised iron) and non-ferrous metals such as aluminum.

It has a smooth, matte surface with good covering power and functions by adhering to the base surface and providing good adhesion for subsequent finishing coats such as 2-pack polyurethane, enamels and lacquers. Available in Dark Grey, Light Grey and White.

BC307 1K BLACK HI-OP ETCH PRIMER

BC307 Black Hi-Op 1K Etch Coating is a high performance polyvinyl butyral and epoxy based, self-etch coating formulated to provide adhesion and anti-corrosive properties on ferrous metals, zinc coated steels (including galvanized iron) and non-ferrous metals such as aluminium.

It has a smooth, matte surface with good covering power and functions by adhering to the base surface and providing good adhesion for subsequent finishing coats such as 2-pack polyurethanes, enamels and lacquers.

BC333 1K PLASTIC PRIMER

BC333 Plastic Primer is specifically formulated to be used in conjunction with a range of plastic substrates to seal the surface and enhance the adhesion properties of the final decorative topcoat.

As plastics vary greatly in their chemical make-up and resistance properties, special attention should be paid to the preparation of the substrate and the suitability of this product for the intended end use. Ready to use.

BC503 1K PVC PLASTIC PRIMER

BC503 PVC plastic primer was developed to allow great adhesion on all types of PVC, including window and door frames.

By applying this primer, followed by our UT100 topcoat, you can achieve any colour range on existing PVC.

EP200 2K CLEAR EPOXY PRIMER / SEALER

EP200 Clear Epoxy Primer / Sealer Is a 2-pack epoxy clear primer / sealer and is recommended for use as a tie coat to maximise the adhesion and water impermeability of polyurethane topcoats with difficult substrates such as concrete and masonry surfaces.

It is especially suitable in applications requiring a high degree of solvent and chemical resistance for industrial applications or as a base component in decorative / protective polyurethane finishes for the transparent sector.

EP210 2K LIGHT GRAY EPOXY PRIMER

EP210 Epoxy Anti Corrosive Primer is a 2-pack epoxy primer based on non-toxic anti-corrosive zinc phosphate pigments and is suited for use on suitably prepared steel surfaces where a combination of resistance to chemicals, solvents and aggressive environmental conditions is required.

PE060 WHITE POLYESTER UNDERCOAT

PE060 White polyester undercoat is designed to be sprayed on MDF and sanded Melamine.

This primer is very high in solid (94%), has excellent sand ability and excellent holdout, giving very high gloss retention all at a low budget price.

PE200 WHITE POLYESTER UNDERCOAT

PE 200 White Polyester Undercoat is an economical 2-pack high build undercoat for use on very absorbent substrates. Combined with its excellent sanding properties, it provides a smooth surface for top coating with finishes of all gloss levels.

PE200 is Ideal for use on MDF / Custom wood. PE200 exhibits good 'scraping' properties after overnight drying.

NB Some timbers contain high oil content and it is recommended that polyurethane undercoats or sealers be used in conjunction with PE200.

PE230 WHITE POLYESTER UNDERCOAT

PE230 Polyester Undercoat is the BC Coatings benchmark Polyester Undercoat for application to substrates such as MDF or sanded Melamine board.

It is high in solids and has excellent sandability with good hold out of subsequent topcoats. Ideal undercoat for UT900 and UT935 topcoats in all gloss levels.

PE230ES EASY SAND POLYESTER UNDERCOAT

PE230ES Polyester Undercoat is a two part high build undercoat for use on very absorbent substrates.

Combined with its specifically formulated excellent sanding properties, it provides a smooth surface for top coating from matt to high gloss finishes.

PE234 WHITE POLYESTER UNDERCOAT

PE234 was developed to be used solely with the dual head polyester pumps distributed by BC Coatings.

The polyester pump delivers equal volumes from both sides, hence the supply of both PE234 Part A and PE234 Part B.

Please contact BC Sales Department for more information and demonstration of the Polyester Pumps.

PE235 WHITE POLYESTER UNDERCOAT

PE235 White Polyester Primer is a two pack high build undercoat for use on very absorbent substrates.

Combined with its excellent sanding properties, it provides a smooth surface for top coating with finishes of all gloss levels.

PE235 is Ideal for use on MDF/Custom wood and exhibits good scraping on unsanded MDF after overnight drying.

NB Some timbers contain high oil content and it is recommended that polyurethane undercoats or sealers be used in conjunction with PE235.

PE236 WHITE POLYESTER UNDERCOAT

PE236 Polyester Undercoat is a ready for use with high build and great sandability. Exhibits similar properties to the benchmark PE230 Polyester Primer.

PE236 MACHINE PRIMER

PE236 Machine primer is designed for robotic spray systems, this product can also be sprayed by hand.

Very high in solids, great sandability, the big advantage with this product is that it only contains reduced accelerator level, therefore giving a longer pot life.

PE800 SERIES ALL IN ONE AUTOMOTIVE PRIMER

PE800 Series All In One Automotive Polyester Primer Surfacer is used for priming substrates before application of the 888 Automotive Clear over Base System. It has been specially formulated to give excellent adhesion to correctly prepared substrates such as Metal, Fibreglass, Plastic and Wood.

It exhibits excellent sanding properties to allow it to be recoated with a number of topcoats including Acrylics, Synthetic Enamels, Lacquers and Two Component Polyurethanes.

UT220 2K FAST SANDING WHITE UNDERCOAT

UT220 Fast sanding White Undercoat is a 2-pack Polyurethane undercoat designed to set up quickly, and be ready for sanding and top-coating in the minimum of time

UT240 2K WHITE TIMBER UNDERCOAT

UT240 2K timber Undercoat is high build 2-pack polyurethane undercoat with fast set up and sanding time with excellent hold out of subsequent topcoats. Available in White and Black.



	KEY
	2:1 Mix
	4:1
	10:1
	Waterborne
	Industrial
	Automotive
MT	Matt
SN	Satin
SG	Semi-gloss
FG	Full Gloss

BC360 1K SLATE/TILE/CONCRETE SEALER

BC360 Sealer is a tough clear finish that provides maximum protection to slate tiles and concrete. It can withstand normal wear and tear in heavy traffic conditions. Can be used internally and externally.

BC513 1K PRE-CAT CLEAR SANDING SEALER

BC512 Sealer is a clear high solids low viscosity precatalysed single pack sealer. It has a very high build, is fast drying and is easy to sand. Designed for use as a sealer for BC514 Precat Lacquers.

PE330 2K CLEAR POLYESTER SANDING SEALER

PE330 Clear Polyester Sanding Sealer is a two-part high resin content sealer that gives excellent filling properties, adhesion to substrate and resistance to cold checking.

Other features include excellent vertical hold up, transparency and sanding properties. A 2-pack polyurethane sealer must be used first and sanded with 180 grit sand paper before application.

PE340 CLEAR POLYESTER SEALER

PE340 Clear Polyester Sealer is a two part high build sealer for use on very absorbent substrates. Combined with its excellent sanding properties, it provides a smooth surface for top coating.

UT300 2K CLEAR TIMBER SEALER

UT300 Clear Timber Sealer is a 2-pack fast drying clear sealer for preparing and sealing timber surfaces and Veneered MDF which will enhance grain definition and minimise sinking of topcoats.

UT320 2K CLEAR SANDING SEALER

UT320 Sanding Sealer is a 2-pack fast drying sanding sealer for preparing and sealing timber and Veneered MDF surfaces.

Its characteristics allow faster production times with extremely good flow to fill grain cells without bubbling, fast drying and easy sanding to create a flatter, even surface for top coating.UT320 is faster set up time and sanding than UT300 Sealer.

UT400 2K CLEAR POLYURETHANE SEALER

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.





	KEY
	2:1 Mix
	4:1
	10:1
	Waterborne
	Industrial
	Automotive
MT	Matt
SN	Satin
SG	Semi-gloss
FG	Full Gloss

2K AUTOMOTIVE HARDENER

Used with our 2K Automotive Primer.

BC300 ETCH PRIMER HARDENER

Used with our BC300 Part A & BC300 Thinners.

BC504 ACID CAT HARDENER

A fast curing hardener and used with our BC504 Part A.

EP100 EPOXY HARDENER

Used with EP100 Epoxy Part A and can also be used EP200 Epoxy Primer.

EP200 EPOXY HARDENER

EP200 Epoxy Hardener is a medium cure hardener and used with our EP200 and EP100 Part A.

EP210 EPOXY HARDENER

EP210 Epoxy Hardener is a medium cure hardener and used with our EP210 Part A.

EP300 / EP330 EPOXY HARDENERS

Designed to be used with the EP300 Solventless Epoxy Series. Available in Standard, Fast Drying (Cold Temperature Applications), and Chemical Resistant Grades (for corrosive environments).

MG4000 METALGLAZE HARDENER

MG4000 Hardener is non-yellowing and is used for the MG4000 Metal Glaze System.

PE230/330 POLYESTER HARDENER

Designed to be used with our Polyester Primers.

PE250 POLYESTER HARDENER

Used with our PE236 Machine Primer for the extended pot life required for robotic spray systems.

PE800 AUTOMOTIVE PRIMER HARDENER

PE800 Hardener is for PE800 series Automotive Polyester Primer Surfacer.

UT100 EXTERIOR POLYURETHANE HARDENER

An exterior non-yellowing hardener and is used with UT100 Topcoat all gloss levels and UT105 Metallics.

UT150 POLYURETHANE HARDENER

Used with UT150 Part A and is an automotive grade hardener and is non-yellowing.

UT160 UV MAX HARDENER

A non yellowing hardener used with UT160 UV Max Clear topcoat.

UT173 U-FLON EXTERIOR HARDENER

An exterior non-yellowing hardener used with our UT173 U-Flon topcoats.

UT220 POLYURETHANE HARDENER

A fast dry hardener for our UT220 Part A.

UT240 POLYURETHANE HARDENER

Used with UT240 2K Undercoat and is available in Fast, Medium and Slow hardeners depending on the ambient temperature at time of application.

UT300 SEALER HARDENER

A fast curing hardener and used with our UT300 Part A.

UT320 SEALER HARDENER

A very fast curing hardener, sandable within 1 hour at 20° and used with our UT320 Part A.

UT4400 HARDENER

Used with UT405 Zilch! Super Matte finish. It is also used with the UT400 series of fast drying clear polyurethanes (UT410 Matte, Ut430 Satin, UT450 Semi-gloss)

UT450 HARDENER

UT450 Hardener is the chemical curing agent for reactive polyurethane spraying finishes to provide rapid air dry or force dried finishes.

UT900 INTERIOR POLYURETHANE HARDENER

UT900 Polyurethane is a fast drying hardener used with our UT900 Series Satin, Semi-Gloss and Matte finishes to keep the true gloss level of our products.

UT901 INTERIOR POLYURETHANE HARDENER

Designed for use with the economical UT901 Series of products. It comes in normal and winter grade for application in cooler conditions.

UT903 INTERIOR POLYURETHANE HARDENER

Designed to be used with UT900 series finishes in place of UT900 Hardener under warmer temperature conditions where UT900 may be too fast drying.

UT910 INTERIOR POLYURETHANE HARDENER

UT910 Interior Polyurethane Hardener is a very fast curing hardener and used with our UT910 Part A.

UT925/UT935 INTERIOR POLYURETHANE HARDENER

Designed to be used with UT900 and UT935 Gloss Topcoat. Available in Fast, Medium, Slow and Summer hardeners depending on temperature ranges.

Eg. our UT935 Summer Hardener can be used in high 30's - 40° temperatures combined with the appropriate thinners.

UW2173 AQUAFLON HARDENER

UW2173 Hardener is used for UW2173 Part A. The handling of coating materials or adhesives containing reactive polyisocyanates and residual monomeric HDI requires appropriate protective measures referred to in the safety data sheet.

These products may therefore be used only in industrial or trade applications. They are not suitable for use in homeworker (DIY) applications.

VC800 VETROCOLOR HARDENER

VC800 Vetrocolor Hardener is non-yellowing and is to be used with our VC800 Part A and VC105 Metallic Glass Coating System.

VC4000 VETROCOLOR METAL GLAZE HARDENER

VC4000 Hardener is a non-yellowing Hardener for the VC4000 Vetrocolor Structured Metal Finish.



SPECIAL THINNERS

UT011 ACCELERATOR THINNER

Designed to improve pack ability for the following day, especially in cool weather conditions.

UT052 ANTI PINHOLE THINNER

Designed to help eliminate pin hole problems, which can occur in some melamine board.

UT052/UT935 MEDIUM ANTI PINHOLE THINNER

Reduction to spraying viscosity of 2K polyurethane finishes with anti-pinholing additive.

UT104 HIGH GLOSS SUPER FLOW THINNER

Designed to give maximum flow and to improve definition of gloss / image.

UT123/011 ULTRA FAST ACCELERATOR THINNER

UT123/011 Ultra Fast Accelerator Thinner is used to thin paint at an accelerated speed.

POLYURETHANE THINNERS

UT100	Fast Thinner
UT101	Medium Thinner
UT102	Flow Thinner

UT104 High Gloss Super Flow Thinner

01101	riigir alooo capor r
UT123	Fast Dry Thinner
UT173	U-Flon Thinner
UT900	Fast & Slow Thinner
UT935	Medium Thinner

POLYESTER THINNERS

PE105 Medium Thinner
PE110 Retarder Thinner
PE120 Retarder Thinner

VETROCOLOR THINNERS

VC800 Thinner

VC1000 Glass Final Clean

OTHER THINNERS

AP0015 All Purpose Thinner

BC0032 Stain Reducer

BC0055 Acetone

BC0060 IPA

BC0065 K3 Thinner

BC0070 K4 Thinner

BC0075 MEK

BC0080 Methylated Spirits

BC0090 Mineral Turps

BC100 Enamel Thinner

BC100 Electro Thinner

BC200 Lacquer Thinner

BC300 Etch Primer Thinner

BC305 Etch Primer Thinner
BC307 Etch Primer Thinner

BC504 Acid Cat Thinner

BC550 Basecoat Reducer

EP100 Epoxy Thinner

Gunstrip

GW0030 Gun Wash

MG4000 Metal Glaze Thinner

WG0010 Wax & Grease Remover

XY0020 Xylene Thinner

ANTI-CRATER NO: 2 (SILICONE DROPS)

A general Purpose silicone based anti-crater solution to overcome silicone type contamination. 1 -2 mls per litre.

BC310 BRAKE & PARTS CLEANER

An industrial strength cleaner for brakes and parts.

BC313 UNIVERSAL CLEANER SPRAY

A universal water-based cleaner spray.

BC315 TYRE BUFF CLEANER

Suitable for the cleaning of rubber components.

BC320 UNIVERSAL CLEANER & GRAFITTI REMOVER

A scientifically developed blend of water soluble non-flammable low toxicity environmentally friendly ingredients designed to remove graffiti or stubborn stains from a multitude of substrates.

BC360 ANTI-SLIP ADDITIVE

BC360 Anti Slip Additive consists of fine white polymer granules which are dispersed through the coating which when applied and dry, gives reduced slip properties. Mixing ratio is 250 grams per every 10 Litres.

BC675 PLASTIC ANTI-STATIC CLEANER

PE230 ACCELERATOR SOLUTION

PE230 Accelerator solution is designed to be added into existing polyesters at 10 - 12mls per litre to assist with the through cure of the polyester in the cold damp weather conditions. It can be added to all BC Coatings polyesters.

RESOL 011 - ACCELERATOR SOLUTION

RESOL 011 is an accelerator designed to increase the through cure of Polyurethanes, especially the Acrylic modified products such as UT100. Recommended addition is 2.5mls per mixed litre.

RESOL 1010 - ACCELERATOR SOLUTION

1010 Accelerator helps accelerate the drying time of 2-Pack polyurethane paints. 20 mls per 1 litre of paint.

UT100 FLEX ADDITIVE

Flexiadd is designed to be added into our UT100 Acrylic Polyurethane, where a greater flexibility is needed on substrates such as aluminum or some plastics, where post application bending or flexing may occur. This enables less chance of the paint cracking. Maxium addition rate is 10% of part A.

UW1801 WATERBORNE GLASS ADHESION ADDITIVE

Coupling / cross-linking agent for waterborne coatings to improve adhesion to glass surfaces.

VC801 ACTIVATOR

Activation of 2-Pack Polyurethane coatings for conventional spray systems to be used on glass and some plastic surfaces.

VC835 GLASS CLEANER PRIMER

Cleaning of glass surfaces and adhesion promotion.

VC840 GLASS ADDITIVE

Activation of 2K Polyurethane coatings for conventional spray systems to be used on glass and some plastic surfaces.

VC900 WATER BASED GLASS CLEANER / PRIMER

Glass and mirror cleaning preparation.

VC1000 GLASS FINAL CLEAN

For impeccable cleaning of glass surfaces.

MISCELLANEOUS

BC2560 (BLUE), BC2565 (CLEAR), BC2570 (WHITE) SPRAY PEEL COAT

Spray Peel Coat is a specialty coating for use in spray booths, kitchens, doors & steel.



Product Table

							둤
	Product	Description		Mix	Use	교	Sem
	600	Spirit Stain	1K		Staining of timber or veneer substrates		
	602	Wiping Stain	1K		Used to achieve traditional 'limed' or 'pickled' finish on wood substrates		
	888	Automotive Basecoat	1K		High performance acrylic modified basecoat system for automotive refinishing		
	BC100	Fast Dry Enamel	1K		Designed mainly for use on metal fabrications (when properly primed)	•	•
	BC123	Slipstream - Anti-fouling	1K		Below waterline areas on vessels that are continuously immersed in salt water		
	BC385	Clear Acrylic	1K		Provides a clear protective coating on synthetic composites		
	BC500	Blockout	1K		Provides an opaque, non-conductive finish for lighting displays		
	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	•	•
	BC514	Clear Lacquer	1K		Designed to give a durable finish on interior higher quality timber surfaces	•	•
	EP100	Epoxy Topcoat	2K	4:1	Where superior chemical resistances are required such as chemical environments	•	•
	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	•	
	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		•
	MG4000	Metal Glaze	2K	4:1	A liquefied metal that is applied by spray application on to almost any surface		
	MX105	Textured Metallic	2K	4:1	Metallic with texture finish providing good mar resistance and is easy to clean		
10	UT100	Exterior Acrylic Polyurethane	2K	4:1	Auto-refinish, buses, marine craft, signage, concrete and masonry	•	•
pats	UT105	Acrylic Structured Metallic	2K	4:1	Kitchens, auto-refinish, buses, marine, signage, CFC panelling and masonry		
Topcoats	UT150	Automotive / Marine Acrylic	Final clear coat in external applications, over metallic basecoats, moisture barrier, graffiti resistance applications or masonry sealer	•			
	UT153	Coarse-Texture Polyurethane	2K	4:1	Suitable for exterior, excellent mar and scuff resistance as well as non-slip feel	•	•
	UT159	F-Tex Polyurethane	2K	4:1	Good mar resistance, easy cleaning for kitchen doors & wardrobes	•	•
	UT160	UV Max	2K	4:1	Self-sealing finish provides the maximum Ultra-Violet protection and minimises yellowing to cabinets etc. exposed to intermittent sunlight.	•	
	UT173	U-Flon	2K	4:1	Architectural fascias, railway fixtures, buses, bus depots, aircraft, aviation terminals, public utilities, park fixtures, graffiti resistant properties	FO	FO
	UT405	Zilch 0-5% (other gloss levels avail)	2K	10:1	Designed to give a natural finish to timber, veneers, prevents discolouration		
	UT900	Interior Polyurethane	2K	2:1	Decoration of timber, timber veneers, M.D.F, particle or cementitious boards	•	•
	UT901	Interior Polyurethane	2K	2:1	Decoration of timber, timber veneers, M.D.F, particle or cementitious boards	•	•
	UT910	Interior Polyurethane	2K	2:1	Suited to the decoration of timber, M.D.F or particle board		•
	UT925	Interior Polyurethane	2K	2:1	Suited to the decoration of timber, M.D.F or particle board	•	•
	UT935	Interior Polyurethane	2K	2:1	Suited to the decoration of timber, M.D.F or particle board	•	•
	UT953	Coarse-Texture Polyurethane	2K	2:1	Excellent mar and scuff resistance as well as non-slip feel and properties	•	•
	UT959	F-Tex Polyurethane	2K	2:1	Good mar resistance, easy cleaning for kitchen doors & wardrobes	•	•
	VC105	Vetrocolor Metallic	2K	4:1	Metallic finish designed particularly for application to glass		
Ì	VC800	Vetrocolor	2K	4:1	Decoration of glass	•	
	VC4000	Structured Textured Clear	2K	4:1	Reactive coating providing a tough, durable finish for decorative / protective applications		
	UW1100	Water Based Topcoat	1K		Non-yellowing and great for use over light natural wood colours, Low VOC	•	•
Based	UW1101	Water Based Topcoat	1K		Pigmented non-yellowing Low VOC	•	•
. Ba	UW1160	Water Based UV Max	1K		Designed as a self-sealing quality durable finish for timber substrates	•	•
Water	UW1800	Water Based Aquacolor	1K		Non-yellowing for application of glass		
≩	UW2173	Water Based AquaFlon	2K	5:1	Fascias, cladding, tunnel linings etc, where dirt pick up resistance and marking	•	•

oss	Lev	/el					S	ubs	strat	e							Inc	dust	iry								C	the	r					Wi	th
Satin - 30%	Matt - 10%	Low Sheen	Special	Aluminium	Concrete / Masonry	Fibreglass	Glass	Melamine / MDF	Metal / Steel	Plastic	Timber	Veneer	Other	Automotive	Engineering	Facades (Int or Ext)	Furniture / Joinery	Glass	General Industry	Marine	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
											•	•					•					•				•		•							ВЗ
											•	•					•					•				•		•							ВЗ
									•	•				•		•	•							•		•	•	•			•				B8
•				RD					•								Ш		•					•		•	Ш	•						Ш	B1*
•		•		•		•	_		•											•				LC			•	•	•		•			Ш	RD
•				<u> </u>			<u> </u>						•										•												
		FO									•		•						•						•		•	•			•				
•	•							•			•	•					•					•	•			•		•				•	•	B5	
•	•							•			•	•				•	•		•			•	•	LC		•		•				•			ВЗ
				•	•	•	_	•	•		RD								•				•	•		•		•					•	E1	E1
					•														•					LC	•	•		•	•					E3	E1
					•				RD										•					LC	•	•			•					ЕЗ	E1
			•	•	•	•			•		RD					•			•						•	•		•						MG	MG*
•								•	•	•	•			•	•	•	•			•	•	•			•	•	•	•						U1	T4
•	•			•	•	•		•	•	•	•			•		•	•		•	•	•	RD	•	•		•	•	•	RD		•	•	•	U1	T4
•				•	RD	•		•	•	•	•			•		•	•		•	•	•	RD		•		•	•	•			•	•	•	U1	T4
				•	RD	•		•	•	•	•								•				•				•	•			•	•	•	U5	T4
•	•			•	RD	•		•	•	•	•			•		•	•		•	•	•	RD		•		•	•	•			•	•	•	U1	T4
•	•			•	RD	•	Ì	•	•	•	•			•		•	•		•	•	•	RD		•		•	•	•			•	•	•	U1	T4
•								•			•	•				•	•						•		•	•		•			•		•	U6	T4
•	FO			•	•	•			•	•					•	•			•		•		•	•	•		•	•			•		•	U7	T7
		•	•								•	•				•	•		•			•	•			•		•			•		•	U8	ТО
•	•		•	_			_	•			•	•				•	•					•	•	•		•		•				RD	•	_	T4
•	•							RD		RD	RD	_		_		•	•					•	•			•		•				RD	•	-	T4
•	•		•					•			•	•				•	•	-				•	•			•		•					•	UI	T4
•	•		•		<u> </u>			•			•					•	•	-				•	•	•		•		•					•	U9 U9	T4
•	•		•					•			•					•	•							•		•		•					•	U9	T4
•	•		•					•			•						•							•		•		•					•	U9	T4
•							•											•						•		•		•					•	V1	V1
•							•											•					•	•		•		•					•	V1	V1
	•						•											•							•	•		•						V1	V1
•	•							•			•					•	•		•				•	•		•		•		•	•		•		W1
•	•										•	•		•			•							•		•		•		•	•		•		W1
•	•										•	•					•					•	•			•		•		•	•		•		W1
•							•											•					•	•	•	•		•		•	•		•		
•	•							•			•	•				•			•				•	•	•	•	•	•		•	•	•	•	UW	W1



Product Table

	Product	Description		Mix	Use	ᆵ	Ser			
	2K	Automotive Undercoat	2K	4:1	Timber, masonry, composition boards, hardboard, and some plastics, particularly suited for Automotive applications					
	BC180	Q.D Shop Primer	1K		Metal and timber primer giving almost lacquer type dry over properly prepared surfaces					
	BC180	Q.D Timber Primer	1K		A fast drying undercoat for use under enamels and other architectural finishes on timbers and some manufactured hardboards					
	BC252	White Primer / Filler	1K		Application to bare timber, MDF and some Particle Boards					
	BC253	Black Guide Coat	1K		A single component fast drying nitrocellulose lacquer with a low gloss finish					
	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					
	BC305									
S	BC307	Black Hi-Op Etch	1K		Ferrous metals, zinc coated steel and non-ferrous metals such as aluminum					
oat	BC333	Plastic Primer	1K		To be used in conjunction with a range of plastic substrates to seal the surface					
lerc	BC503	PVC Plastic Primer	1K		Allows great adhesion on all types of PVC, including window and door frames					
Primers / Undercoats	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	•				
ners	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		•			
Prir	PE060	White Polyester Undercoat	To be sprayed on MDF and sanded Melamine, low budget price		Ш					
	PE200	White Polyester Undercoat	2K	RD	For use on very absorbent substrates, good 'scraping' properties after overnight drying		Ш			
	PE230	White Polyester Undercoat	2K	RD	MDF or sanded Melamine board, Ideal undercoat for UT900 and UT935 topcoats					
	PE230ES	Polyester Easy Sand Undercoat	2K	RD	A high build undercoat for use on very absorbent substrates, excellent sanding properties					
	PE234	Polyester Pump Undercoat	3K	RD	To be used solely with the dual head polyester pumps distributed by BC Coatings					
	PE235	White Polyester Undercoat	2K	RD	A high build undercoat for use on very absorbent substrates		Ш			
	PE236	White Polyester Primer	2K	RD	High build and great sandability					
	PE236M	Machine Primer	2K	RD	Designed for robotic spray systems, this product can also be sprayed by hand					
	UT220	Fast Sanding Undercoat	2K	2:1	Designed to set up quickly, and be ready for sanding and top-coating					
	UT240	Timber Undercoat	2K	2:1	Fast set up and sanding time with excellent hold out of subsequent topcoats					
	BC360	Concrete / Slate Sealer	1K		Maximum protection to slate tiles and concrete					
	BC366	HV Clear Concrete Sealer	1K		Clear acrylic sealer for concrete	•				
	BC513	Pre Cat Sealer	1K Designed for use as a sealer for BC514 Precat Lacquers							
Sealers	PE330	Polyester Undercoat		RD	Excellent filling properties, adhesion to substrate and resistance to cold checking		•			
Sea	PE340	Polyester Undercoat	2K	RD	For use on very absorbent substrates, excellent sanding properties, smooth surface		•			
	UT300	Timber Sealer	2K	2:1	For preparing and sealing timber surfaces and Veneered MDF					
	UT320	High Build Sealer	2K	2:1	For preparing and sealing timber and Veneered MDF surfaces					
	UT400	UT400 Series Sealer	2K	10:1	For interior wood, use with UT400 series					

	2K	2K Automotive Hardener		P5	PE250 Polyester Hardener
	В3	BC300 Etch Primer Hardener		U1	UT100 Polyurethane Hardener
	B5	BC504 Acid Cat Hardener		U5	UT150 Polyurethane Hardener
ers	E1	EP100 Epoxy Hardener		U6	UT160 UV Max Hardener
Hardeners	E2	EP200 Epoxy Hardener		U7	UT173 U-Flon Exterior Hardener
Har	E4	EP210 Epoxy Hardener		U2	UT220 Polyurethane Hardener
	E3	EP300 / EP330 Epoxy Hardener		U4	UT240 Polyurethane Hardener
	MG	MG4000 Metalglaze Hardener		U3	UT300 Sealer Hardener
	P2	PE230/330 Polyester Hardener		US	UT320 Sealer Hardener
			- '		

U8	UT4400 Hardener
UP	UT450 Hardener
U9	UT900 Interior Polyurethane Hardener UT903 Interior Polyurethane Hardener UT925/UT935 Interior Polyurethane Hardener
UG	UT901 Interior Polyurethane Hardener / Winter
UI	UT910 Interior Polyurethane Hardener
UW	UW2173 Aquaflon Hardener
V1	VC800 Vetrocolor Hardener
V4	VC4000 Vetrocolor Metal Glaze Hardener

oss	Lev	/el		Substrate								Industry								Other										With					
Satin - 30%	Matt - 10%	Low Sheen	Special	Aluminium	Concrete / Masonry	Fibreglass	Glass	Melamine / MDF	Metal / Steel	Plastic	Timber	Veneer	Other	Automotive	Engineering	Facades (Int or Ext)	Furniture / Joinery	Glass	General Industry	Marine	Signage	Timber / Stains	Clear	Pigmented	Specialty Coating	Interior	Exterior	Sprayable	Brushable / Rollable	Low VOC	Non Yellowing	Good Water Resistance	Good Solvent Resistance	Hardener	Thinner
					•				•	RD	•			•					•					LC			•	•						2K	T4*
	•			•					•										•					LC		•	•	•							B1*
	•										•								•					LC		•	•	•						П	B1*
								•			•						•					•		•		•		•						H	B3
		•						•	•		•			•		•	•		•						•	•	•	•							B3*
		•		•					•						•				•		•		•	RD				•							B4
		•		•					•						•				•		•			LC		•		•				•		H	B5
•				•					•						•				•		•					•	RD					•			B6
										•									•							•		•	•						T4
										•									•				•	Ш		•		•							
				•	•				•						•				•					LC		•		•	•					E2	E1
									•										•					LC				•	•					E4	E1
						•		•			•					•	•					•		LC				•				•	•	P2	P1
						•		•			•					•	•					•		LC				•				•	•	P2	P1
						•		•			•					•	•					•		LC				•				•	•	P2	P1
						•		•			•					•	•					•		LC				•				•	•	P2	P1
			L			•		•	<u> </u>		•			_		•	•					•		LC				•				•	•	P2*	P1
						•		•			•			_		•	•					•		LC				•				•	•	P2*	P1
						•		•			•					•	•					•		LC LC				•				•	•	P2 P5*	P1 P1
	•					•		•	\vdash		•					•	•					•		LC		•		•				•	•	U2	T4
	•							•			•						•					•		LC		•	Н	•						U4	
					•																		•				•	•	•						RD
					•																		•				•	•	•						
								•			•						•					•	•			•									ВЗ
								•			•						•		•			•	•			•		•						P2	P1
								•			•						•		•			•	•			•		•						P2	P1
								•			•						•					•	•			•		•							
								•			•						•					•	•			•		•						US	
											•	•				•	•		•			•	•			•		•			•		•	U8	T4

	B1	BC100 Enamel Thinner								
	B2	BC100 Electro Thinner								
	ВЗ	BC200 Lacquer Thinner								
	B4	BC300 Etch Primer Thinner								
Thinners	B5	BC305 Etch Primer Thinner								
hin	B6	BC307 Etch Primer Thinner								
Η.	В7	BC504 Acid Cat Thinner								
	B8	BC550 Basecoat Reducer								
	E1	EP100 Epoxy Thinner								
	MG	MG4000Metal Glaze Thinner								

P1	PE100 Thinner PE105 Medium Thinner PE110 Retarder Thinner PE120 Retarder Thinner
T1	UT011 Accelerator Thinner
T2	UT052 Anti Pinhole Thinner
тз	UT052/UT935 Medium Anti Pinhole Thinner
T4	UT100 Fast Thinner UT101 Medium Thinner UT102 Flow Thinner
T0	UT100 Fast Thinner only
T5	UT104 High Gloss Super Flow Thinner

_		
	T6	UT123 Fast Dry Thinner
	T7	UT173 U-Flon Thinner
	Т8	UT900 Fast UT900 Slow Thinner
ĺ	Т9	UT935 Medium Thinner
ĺ	V1	VC800 Thinner
	W1	UW1101 Thinner
	RD	Other - Refer to data sheet
ı		

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





PROUDLY 100% AUSTRALIAN OWNED & OPERATED





