

The background of the top half of the page features architectural blueprints. A large, multi-colored fan of paint swatches is positioned on the left side, overlapping the blueprints. The blueprints include various technical drawings, dimensions, and labels such as 'ENTREE', 'CUISSING', 'SOL TARRIAGE', and 'plantation'.

Specifiers & Architects Specification Guide

Manufacturers of Quality Coatings.

Topcoats | Undercoats / Primers | Sealers | Thinners | Hardeners | Additives | Cleaners
Concrete | Fibreglass | Glass | Melamine | MDF | Metal | Aluminium | Plastic | Timber | Veneer
Kitchen | Bathroom | Decorative Glass | Internal Facades | External Facades | Joinery
Automotive | Marine | General Industry | Signage | Engineering | Furniture
Acrylic | Etch | Epoxy | Enamel | Lacquer | Polyester | Polyurethane | Waterborne

BC 
COATINGS
THE TEST OF TIME



Our products stand the test of time.

BC Coatings has come a long way since its humble beginnings in 1978 to become one of the largest industrial paint manufacturers in the country.

Growing from a 5 staff operation to now over 90, BC Coatings has become a testament to what commitment, innovation and great customer service can achieve.

BC Coatings is a family owned and operated business and are committed to the development, manufacture, and supply of quality surface coatings products.

We manufacture and supply polyurethane surface coatings as well as polyester coatings, epoxies, enamels, lacquers, UV protective coatings, Vetrolac (our specialty glass coating system) and many, many more quality products to over 15 countries all over the world.

We continue to research and develop new technology to meet the needs of our customers. We make our testing facilities available to our customers to facilitate any requirements they require, ensuring the best possible outcome for their projects.



We are certified.

BC Coatings have been certified under the ISO 9001 Quality Management System (QMS) standard which is internationally recognised.

Our adherence to this standard ensures products meet the expectations and needs of our customers.



Cert # FS604940



Why BC Coatings?



Quality products.

Our products are tried and tested to perform in Australia's harsh conditions and for durability and high performance to meet Australian standards.



Testing facilities.

We offer our R&D lab to our customers for product and project specific testing to ensure the best outcome for your project.



Colour matching service.

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



Technical support.

Our Technical Advisors are available to help with any advice you require on the best products to use for a specific job, technical questions or help with equipment.



Environmentally conscious.

We constantly look for ways to prevent pollution, protect our environment and improve our environmental performance. We ensure that compliance with all applicable regulatory requirements is at a minimum acceptable standard at all times. We have products that are low VOC and offer a waterbased range.



Warranties.

We can offer warranties for large scale jobs which are project specific.

Warranties are awarded if all appropriate conditions are met and the substrate is prepared and sprayed by a BC Approved Applicator.



We offer complimentary testing for large scale projects

How much is your reputation worth?

As a Specifier or Architect, your reputation is everything. Being able to depend on a manufacturer or supplier is of the utmost importance and you can't afford to be let down.

At BC Coatings, we understand this and have ensured exceptional quality control of our products to be sure you are happy with our product, our support and our service.

We are so confident in what we do, that we open our laboratory to our customers for complimentary testing on your substrate and our products for large scale projects.

We use advanced testing machines such as our QUV artificial weathering machine to ensure we eliminate any issues you may face before commencement of your project.

We believe it is better to address potential environmental issues before completion of a project.

Some issues can occur on certain substrates such as reconstituted, dyed, natural veneers and solid timber. It is important to note that some timber species may allow a degree of colour shift.

Other factors which our testing can help with include:

- ✓ High exposure to sunlight / UV light fastness
- ✓ Environments with high moisture
- ✓ Certain glues and adhesives used on substrates
- ✓ Tannins in the substrate
- ✓ Discolouration / yellowing



Our Control Test Panels for UT400 series, UV Max & Waterbased products have successfully undergone 5,000+ hours of exposure

Some of our client's projects.



Asics Staircase by Special T



Mosman Prep School by Marks Industrial Coatings



Kitchen by Kastell Kitchens



Furniture by JW Polishing



Furniture by Bergamo



Bathtub by Rendertech



Building Exterior by Vertikote



Kitchen by Wonderful Poly



Bedroom Furniture by Camilla & Jason

Our product range.

BC Coatings have many products to suit many substrates and applications including Top Coats and Lacquers, Sealers, Epoxies, Polyurethane and Polyester Top Coats, Etch Primers, Enamels, Glass Coatings, Floor Coatings, Spirit Stains. Below you will find our specialty products and our most popular ranges.

VETROCOLOR GLASS COATING SYSTEM

Vetrocolor combines a unique priming system with a specialised colouring technique to permanently bond coatings to glass surfaces, giving depth of colour, vibrancy and versatility.

A Vetrocolor coating applied to tempered glass provides the strength and durability to suit almost any architectural application.



AQUACOLOR WATER BASED SYSTEM

Aquacolor is an environmentally friendly, water based coating system for glass, timber and other substrates. It is specifically designed to meet environmental requirements 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.



UT100 EXTERNAL ACRYLIC POLYURETHANE

UT100 2K External Acrylic Polyurethane is a two 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.



UT900 INTERIOR POLYURETHANE

UT900 Fast Drying Polyurethane is a two 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.



UT105 METALLIC ACRYLIC POLYURETHANE

UT105 Acrylic Structured Metallic is a two 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.



UT160 UV MAX CLEAR POLYURETHANE

UT160 UV Max 2 Pack Clear Topcoat is an acrylic polyurethane modified with UV Absorbers designed to maintain appearance for the maximum length of time.

UV Max has been designed to act as a self-sealing finish to provide the maximum Ultra-Violet protection and to minimise yellowing or colour change to substrates exposed to intermittent sunlight. It is mainly for the decoration and protection of man-made veneers such as 'New Age' veneers and in the cabinet and wall panel industries.



**UT173 ANTI-STEALTH
POLYURETHANE**

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 is for graffiti resistance and protection of architectural fascias, railway fixtures, buses and bus depots, aircraft and aviation terminals, public utilities, park fixtures etc. It is resistant to the "stealth" ink popular with graffiti "taggers".



METAL GLAZE
LIQUEFIED METAL SYSTEM

Metal Glaze is a liquefied metal that is applied by spray application onto almost any surface once it has been prepared in the appropriate manner.

This would allow you to veneer any shaped surface with real metal.



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. The basecoat should be clear-coated with any of our high performance clears in our Automotive Range.



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 from UV Light induced discoloration. Now available in: UT410 Matte, UT430 Satin, UT450 Semi-Gloss.



**600 STAIN
SPIRIT**

BC Coatings' Spirit Stain is a thinners based stain which can be sprayed, wiped or brushed on to wood surfaces. Spreads evenly and can be applied under lacquers, acid cats and polyurethane coatings.

Depending on the type of timber being used, you will achieve different results. It is always best to carry out tests on off-cuts to make sure you are using the correct technique to achieve the desired effect.



**BC514 PRE-CATALYSED
LACQUER**

BC Coatings' BC514 Pre-catalysed Lacquer is a high solids, clear, 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, higher quality furniture, it is not recommended for use directly over oily surfaces.





SYDNEY

14a Williamson Road,
Ingleburn NSW 2565

TO ORDER:

Phone (02) 9729-2000 | **Fax** (02) 9729-2279

Email orders@bccoatings.com.au

Text Orders Only 0487 800 090

MELBOURNE

5-9 Licola Crescent,
Dandenong South VIC 3175

TO ORDER:

Phone (03) 9706 6530 | **Fax** (03) 9706 6563

Email orders_vic@bccoatings.com.au

Text Orders Only 0416 964 857

BRISBANE

134 Meakin Road,
Kingston 4114 QLD

Phone 0419 740 639

Email roger@rolux.com.au

ADELAIDE

37 Petrova Avenue,
Windsor Gardens SA 5087

Phone (08) 8261 7153

Fax (08) 8261 7154

Email ptorders@painttechsa.com.au

PERTH

4 Westchester Road,
Malaga WA 6090

Phone 0499 046 707

Email ddevitt@bccoatings.com.au



Cert # FS604940

1300 BCCOAT (222 628)

www.bccoatings.com.au

