

WWW.BGCOATINGS.COM.AU



COLOUR GUIDE





QUALITY THAT ENDURES

Paint Epoxy Systems Colour Guide. Developed in Australia for Australian Swimming Pools.

BG Pool Paint Epoxy System offers the ultimate coating solution in pool paint systems. We use only the finest raw materials to create a state-of-the-art-coatings system that delivers a hard wearing diamond finish for your pool. Our technology offers improved stain, chemical and abrasion resistance.

BG Pool Paint Epoxy Systems can be applied over old and new surfaces such as concrete, fibreglass and marble sheen.

With over 50 years' experience in the coatings industry, BG Pool has adapted our proven European technology to the harsh Australian climate. Our array of vibrant colours will renew your old pool surface or coat your new pool with a finish that is smooth and seamless.

Advantages of BG Pool High Solid Epoxy Pool Paint System:

- ✓ Step by step guide for the application so anybody can use it!
- ✓ Provides stain, chemical and abrasion resistance.
- ✓ Will resist algae growth.
- ✓ Durable, bright, long-lasting colour finish.
- ✓ Provides a longer service life due to increased film thickness.
- ✓ Developed with the finest raw materials.
- ✓ Can be used on ponds as well as other aquatic facilities.
- ✓ Non-toxic to marine life after full cure.
- ✓ Original hand-painted samples for true colour identification.
- ✓ Developed in Australia for the harsh Australian climate.
- ✓ We offer local technical support @ 1300-894-994

FREE
MASTER SAMPLES
100% colour check.



			
CRISP WHITE (CR)	SANDY BAY	PEBBLED STONE	WILLOW
			
LIGHT JADE (CR)	SEA GREEN	CORAL SEA	AQUA FRESH
			
MARINE	ICE BLUE (CR)	CYAN BLUE	TROPICAL BLUE (CR)
			
OCEAN BLUE	MARITIME BLUE	ROYAL BLUE*	NAVAL BLUE*
			
STONE GREY	GREY AQUA	CHARCOAL (CR)	RAVEN BLACK (CR)

*Premium Colours - Charges apply

(CR) - These colours are also available in Chlorinated Rubber Paint

*Disclaimer: The colour samples as printed in this colour brochure are replicated as close as possible to the actual colour as the printing service allows. To ensure that you choose the right colour BG Pool recommends ordering a Master Sample to verify your colour first before placing your order. Some charges might apply.

BG POOL BROCHURE | TECHNICAL INFORMATION

Product Information: BG Pool Epoxy Swimming Pool Paint

Thinner: BG Epoxy Thinner: 0-10% depending on application

Appearance: High Gloss

Colour: White, Black and a white range of Inspired Colours tints.

Brush/ Roller: Mohair preferred 11mm nap

Airless Spray: Tip range 15-21 Thou. Min. tip pressure 150 bar (2200psi)

Resin: Polyamide cured Epoxy 3:1 (V:V)

Coverage: Under normal circumstances the following average spreading rates apply:

Pot life: 90 minutes at 25°C

BG Pool Epoxy Primer Sealer: Approximately 22- 26m² per 3.5Lt kit depending on surface porosity, texture and profile.

Application conditions:

Surface Temperature	Min. 10°C* - Max. 40°C *or min. 3°C above dew point
Ambient Temperature	Min. 10°C - Max. 40°C
Relative Humidity	No lower limit - Max: 85 %

BG Pool Epoxy Top Coat: Approximately 22- 24m² per 3.5Lt kit per coat.

Start-up and aftercare: Maintaining the correct balance in your swimming pool water holds the key to protecting your new epoxy coating. It is also crucial for a healthy swimming experience.

Drying time at 25°C:

- Touch Dry = 3 hours
- Hard Dry = 16 hours
- To re-coat = Min. 16 hours - Max.2 days
- Full cure = 7 days

By adhering to the following parameters, your healthy swimming pool will benefit from many years of an optimal coating system.

Summer : Refill pool after 7 days of curing

Winter : Refill pool after 14 days of curing

Test	Range
Ph	7.5 – 7.8
Calcium hardness	280 – 340 ppm
Total alkalinity	160 – 180ppm
Free chlorine	<3ppm

Important: Drying times are temperature related.

BG POOL | CHLORINATED RUBBER INFORMATION

PRODUCT DESCRIPTION	A premium quality single pack chlorinated rubber pool paint.
INTENDED USES	BG Pool Chlorinated Rubber is designed for application to new or old concrete and previously painted chlorinated rubber finishes. It provides outstanding resistance to swimming pool chemicals and salt water. It is not suitable for previously painted epoxy pools, or marblesheen surfaces. Ensure that the pool painting guide is followed for preparation and application.
FEATURES & BENEFITS	<ul style="list-style-type: none"> • Self-priming. • Ease to use and apply. • One pack system with no mixing, reduced wastage, and long shelf life. • Versatile, with wide recoat window, and excellent intercoat adhesion. • Minimum preparation required for over-coating due to "melt-in" characteristics, which supports easy re-application when maintenance is required. • Exhibit good flexibility, abrasion resistance and weather ability. • Broad spectrum chemical, salt, oil, mould, algae, bacterial growth and water resistance.



BG COATINGS
PAINT MANUFACTURER



BG COATINGS

U4/34 Truganina Road MALAGA,
Western Australia 6090
Ph: 1300 894 994
Email: sales@bgcoatings.com.au
Website: www.bgcoatings.com.au

POOL PAINT SYDNEY

10 Shirlow Street, MARRICKVILLE,
New South Wales 2204
Ph: 1300 894 994
Email: sales@bgcoatings.com.au
Website: www.poolpaintsydney.com.au