## BG POOL BROCHURE | TECHNICAL INFORMATION

Product Information: BG Pool Epoxy Swimming Pool Paint

Appearance: High Gloss

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

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

Pot life: 90 minutes at 25°C

## **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 %

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

**Important:** Drying times are temperature related.

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

**Brush/ Roller:** Mohair preferred 11mm nap **Airless Spray:** Tip range 15-21 Thou. Min. tip pressure 150 bar (2200psi)

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

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

**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.

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

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





## **BG COATINGS**

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