

# COLOUR GUIDE

# **QUALITY THAT ENDURES**

BGROO



#### SEALER

BG Sealer serves to provide a sound foundation to obtain uniform adhesion and durability for the finished coat Water-Based Roof Membrane. It also conditions and evens the substrate porosity to provide maximum coverage and strong product yield for BG Roof Membrane during application.

Colour available: Clear

# PRIMER

BG Roof Primer is a fast drying Water Based Paint System which provides excellent adhesion and corrosion resistance for new and weathered galvanized-zinkalume surfaces.

BG Roof Primer is to be used in conjunction with the BG Roof Membrane Top Coat Paint System.



#### Colour available: White & Light Grey



## MEMBRANE

BG Roof Membrane is a high build water based, pigmented, 100% pure acrylic roof paint coatings system. It is designed to be applied over suitable prepared concrete or metal roofs. It provides excellence resistance to abrasion and minimised the possibility of flaking when applied correctly.

**Colour available:** BG Roof Membrane is available in white and a wide range of inspired colours.

Sheen: Gloss



#### **GLAZE TILE**

BG Roof Sealer is a premium water pure acrylic based, primer/ sealer developed with superior adhesion enhancing properties for glazed and vitrified roof tiles. It is recommended for use on vertical and horizontal surfaces, achieving excellent adhesion without the need for etching solutions. Creating a high-performance foundation for BG Roof Membrane 1590



WHITE



SURFMIST



CLASSIC CREAM



SHALE GREY



TERRACOTTA



DARK TERRACOTTA



**GOLDEN BROWN** 



MANORA RED



PALE EUCALYPT



COTTAGE GREEN



JASPER



EVENING HAZE



WALLABY



BASALT



WOODLAND GREY



MONUMENT



**IRON STONE** 



DEEP OCEAN



**GREY MASTER** 



NIGHT SKY

# Product Information: BG Roof Paint

Appearance: Gloss

**Colours:** White and a wide range of inspired colours.

Generic type: 100% Pure Acrylic-Water Based

Drying Time: Air drying temperature related

	PRIMER	SEALER	MEMBRANE
Application Environment	>12C - <40C, or likely To fall<10C during the application.	>12C - <40C, or likely To fall<10C during the application.	>12C - <40C, or likely To fall<10C during the application.
Ambient Temperature	>12C - <36C	>12C - <36C	>12C - <36C
Relative Humidity	No lower limits	No lower limits	No lower limits
Drying time @ 25C and 50% Relative Humidity			
Touch Dry:	2 hours	1 hour	2 hours
Hard Dry:	12 hours	12 hours	12 hours
Re Coat:	>4 hours	>4 hours	>4 hours
Full Cure:	7 days	7 days	7 days
Application Yield:	5-6m2/Litre	5-6m2/Litre	5-6m2/Litre
Application Method	Roller,Brush & Airless Spray	Roller,Brush & Airless Spray	Roller,Brush & Airless Spray

### Important:

Ensure to protect from dew, rain and frost for 48 hours when applied at the recommended spreading rate at 25C and 50% Relative Humidity.

Avoid application in hot, windy conditions and / or on hot surfaces.



#### **BG COATINGS**

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