## **BG** Coatings **Datasheet**



### **EXTERIOR WALL COATING**

**PRODUCT CODE: RESISTOFLEX 1140** 

**TECHNICAL DATA SHEET NO: R1140-1** 

**DATE: DECEMBER 2016** 

THIS SUPERSEDES ALL PREVIOUS PUBLICATIONS

Product description	Resistofley is an extremely	IIV-resistant water has	sed coating with a fi	ne texture		
Froduct description	Resistoflex is an extremely UV-resistant water based coating with a fine texture. Unique ingredients, which include Mica and Marble, protect surfaces by filling					
	existing hairline cracks and preventing future hairline cracking.					
Intended uses	To weatherproof and protect exterior surfaces.					
intenueu uses	·		ant plactor, concret	o brick work		
	Suitable for application to  fibre semant BVC gutters		ent plaster, concret	.e, brick work,		
Features & Benefits	fibre-cement, PVC gutters and down pipes.					
i catules & Delicits	Protect exterior surfaces against breakdown caused by harsh climatic conditions.      IN resistant - Resist severe suplight conditions.					
	UV resistant – Resist severe sunlight conditions.      Improves water resistance of walls, proventing demands on interior walls caused.					
	Improves water resistance of walls, preventing dampness on interior walls caused  by diving rain					
	by diving rain.					
	<ul> <li>Effectively fills and bridge hairline cracks. Resists cracking and crazing associated with brittle paints.</li> </ul>					
	• Easy to apply and leaves at least twice the thickness of conventional paints when					
Product Information	Appearance	Matt.				
	Colour	White and a wide range of INSPIRED COLOUR tints.				
	Generic type	Acrylic emulsion.				
	Solids	Approx. 58% by mass; 40% by volume.				
	S G	1,377 (typical)				
	Recommended DFT	·	: 70 μm.			
	Viscosity at 23 °C	Approx. 95 KU				
	Flash point	Non-flammable.				
	Calculated Max VOC	37 g/ℓ				
	Theoretical spreading	13.35 m $^2$ /l per coat at 30 $\mu$ m DFT. This serves as a				
	rate	guide only.				
	Practical spreading rate	The practical spreading rate will vary depending on the				
		porosity and profile of the substrate, as well as the				
		application technique and tools used.				
Application Details	Mixing	Stir thoroughly with a flat paddle until homogeneous.				
	Method	Brush, roller and airless spray.				
	Thinning	Not recommended	Not recommended. Only thin with 0-5% water for spray			
		application if require	ed.			
	Cleaning	Water.				
	Substrate	Suitably prepared substrates as specified.				
	Application Environment	Surface	Ambient	Relative		
		Temperature	Temperature	Humidity		
		Min: 10 °C	Min: 10 °C	Min: 10%		
		Or min 2 °C above of	Or min 2 °C above dew point.			
		Max: 40 °C	Max: 40 °C	Max: 85 %		

# **BG** Coatings **Datasheet**



### **EXTERIOR WALL COATING**

**PRODUCT CODE: RESISTOFLEX 1140** 

**TECHNICAL DATA SHEET NO: R1140-1** 

Drying time		Touch Dry	Approx.45 min. at 23 °C			
		To re-coat	Min. 2 <i>h</i> at 23 °C			
		Longer drying times will be	e experienced at high relative humidity.			
Surface preparation		All surfaces must be clean, dry and firm before application.				
		Remove all loose dirt, dust, grease, loose of flaking paint and loose surface pla and sand to smooth edges.				
		Remove efflorescence by w	ire brushing.			
			g affected areas with a solution of 30% household n follow with thorough rinsing.			
	1.	NEW WORK:				
		Gypsum plaster (e.g. Rhinol fibre-cement, cement plast	ite, Gretestone), Gypsum board (e.g. Rhinoboard), er and concrete.			
		• Seal with one coat <b>Resisto</b>				
		Plywood, chipboard / wood	:			
		<ul> <li>Round off sharp edges an</li> </ul>	d fill knots with suitable filler.			
		<ul> <li>Seal knots with suitable sea</li> </ul>	ealer.			
		<ul> <li>Prepare surfaces with app</li> </ul>	propriate sanding.			
		<ul> <li>Seal with one coat Resisto</li> </ul>	320 Multi Surface primer.			
	2.	STEEL:				
		<ul> <li>Remove any rust by wire brushing.</li> </ul>				
		<ul> <li>Degrease with appropriat</li> </ul>	e degreaser.			
		<ul> <li>Rinse thoroughly until wa</li> </ul>	ter runs freely off the surface.			
		<ul> <li>Prime with Resisto 320 M</li> </ul>	ulti Surface primer.			
	3.	PREVIOUSLY PAINTED SUR	FACES IN GOOD CONDITION:			
		<ul> <li>Remove oil and grease wi</li> </ul>	th sugar soap solution.			
		<ul> <li>Rinse thoroughly with clea</li> </ul>	an water and allow to dry.			
		<ul> <li>Sand glossy areas to a uni</li> </ul>	form matt surface and apply Resisto 320 Multi Surface			
		primer.				
		PREVIOUSLY PAINTED SUR	FACES IN POOR CONDITION:			
		<ul> <li>Strip completely and treat</li> </ul>	t as for new work.			
Application		<ul> <li>Suitable for brush, roller</li> </ul>	and spray application.			
		<ul> <li>Before use, stir RESISTO</li> </ul>	FLEX 1140 thoroughly with a flat paddle until			
		completely homogeneou	us.			
		<ul> <li>Do not thin product.</li> </ul>				
		<ul> <li>Only thin with 0-5% wat</li> </ul>	er for spray application if required.			
Clean up		Clean equipment with w	rater immediately after use.			
Cautions		·	paration recommendations are adhered to.			
		Observe over coating ting				
		<ul> <li>Avoid painting during in</li> </ul>	clement weather or if temperature is below 10 °C.			

## **BG** Coatings **Datasheet**



#### **EXTERIOR WALL COATING**

**PRODUCT CODE: RESISTOFLEX 1140** 

**TECHNICAL DATA SHEET NO: R1140-1** 

Safety precautions	<ul> <li>Always keep paint out of reach of children.</li> </ul>		
	<ul> <li>Ensure good ventilation during application and drying.</li> </ul>		
	<ul> <li>If accidental contact with the skin should occur, wash the area immediately</li> </ul>		
	with soap and water or a recognised skin cleaner.		
	<ul> <li>Take care to avoid contact with the eyes. In case of contact, immediately</li> </ul>		
	rinse the eyes with plenty of water and seek medical advice.		
	<ul> <li>Harmful if swallowed. Do not induce vomiting. Seek medical attention.</li> </ul>		
	<ul> <li>Refer to Material Safety Data Sheet for complete information.</li> </ul>		
PROTECT YOUR	Do not pour left over paint down the drain.		
ENVIRONMENT	<ul> <li>Unwanted paint should be brushed out on newspaper, allowed to dry and</li> </ul>		
	then disposed of via domestic waste collections.		
	<ul> <li>Empty paint containers should be left open in a well-ventilated area to dry</li> </ul>		
	out. When dry recycle containers via recycling programmes.		
Storage and packing	Store away from direct sun, heat and severe cold.		
	Packaging: 15 Liter		

#### **DISCLAIMER:**

The recommendations contained herein are given in all good faith and are meant to guide the specifier or the user. They are based on results gained from our tests and experiences and are believed to be reliable. No guarantee is implied by the recommendations contained herein since conditions of use, method of application and cleanliness of the substrate prior to painting are beyond our control.

**N.B.** Technology may change with time necessitating changes to this Technical Data Sheet (TDS). It is the responsibility of the user to ensure that the latest TDS is being used.

**MANUFACTURED BY BG COATINGS** 

U4/34 Truganina Rd 6090 Malaga Australia Should you have any queries or require any further information please contact the BG COATING advisory service:

Phone: 1300-894-994 E-mail: info@bgcoatings.com.au