



WEATHER & UV RESISTANCE OF OPAL EPDM

OPAL EPDM (Ethylene-Propylene-Diene-Monomer) is a brightly coloured synthetic rubber which after granulation is used in wetpour surfacing applications such as playgrounds.

OPAL EPDM rubber is cast into slabs then processed through a granulating and grading plant which sizes the product and removes the granulation dust under 1mm.

OPAL EPDM has characteristics of high elasticity and resilient performance. The pigments used in the OPAL EPDM compound were selected to provide a wide range of colours.

Our OPAL stock is constantly replenished from our offshore suppliers, so always get an updated stock list before placing your orders.

WEATHER & UV RESISTANCE OF OPAL EPDM (INSTALLED)

Colour	Code	Rating	Colour	Code	Rating
Scarlet Red*	SR14SCGUVB	Good	Grape Purple*	GP14SCGUVB	Good
Sunshine Yellow*	SY14SCGUVB	Good	Tangerine*	TA14SCGUVB	Good
Rainbow Blue	RB14SCG	Good	Island Teal	IT14SCG	Good
Sky Blue	SB14SCG	Fair	Red Earth	RE14SCG	Good
Ochre Gold	OG14SCG	Good	Cashew	CA14SCG	Good
Rainforest Green	RG14SCG	Good	Cream	CR14SCG	Good
Green Apple	GA14SCG	Fair	Cocoa Bean	CB14SCG	Good
Ghost Gum	GH14SCG	Good	Storm Sky	SS14SCG	Fair
Moonlight	ML14SCG	Good	Mid Grey	MG14SCG	Good

The rating is based on comparative observations of numerous installations in various Australian locations.

*UV Brights have extra UV resistance to offer similar longevity to other colours in the range.

GOOD – Good inorganic basis and offering the strongest resilience to weathering.

FAIR - Fair combination of organic and inorganics providing a medium tolerance to weathering.

LOW – Mainly organic, while vivid in colour, provides little long term fade resistance to the elements.



www.a1rubber.com

QLD

p (07) 3807 3666
f (07) 3807 2344
e admin@a1rubber.com
 34 Binary St, Yatala, QLD 4207

NSW

p (02) 9756 2146
f (02) 9756 2149
e nswadmin@a1rubber.com
 40 Bentley St, Wetherill Park, NSW 2164

VIC

p 0408 607 888
f (07) 3807 2344
e vicadmin@a1rubber.com