



WEATHER & UV RESISTANCE OF CSBR

CSBR (Coloured Styrene Butadiene Rubber) are coloured recycled rubber granules and come in 18 different straight colours with options for multi colour blends. CSBR is made in batches of 9 tonne so jobs up to 900m² can be laid from the one single batch.

CSBR has characteristics of easy trowelling and resilient performance. The pigments and oxides used in the CSBR were selected to provide a wide range of colours and extreme weather & UV resistance.

Our CSBR stock is manufactured by A1 Rubber in Queensland, so stock is nearly always available, but due to high demand place your orders as soon as you have confirmation.

WEATHER & UV RESISTANCE OF CSBR (INSTALLED)

Colour	Code	Rating	Colour	Code	Rating
Aqua	A14G	Fair	Mid Green	MG14G	Good
Dark Blue	DB14G	Good	Red	RT14G	Good
Dark Green	DG14G	Good	Auburn	AU14G	Good
Eggshell	EGG14G	Good	Sand Yellow	SY14G	Fair
Grey	G14G	Good	Terracotta	T14G	Good
Orchid	OR14G	Good	Beige	BGE14G	Good
Emerald	EM14G	Good	Mid Blue	MB14G	Good
Cocoa	CO14G	Good	JAZZ	JAZZ14	Good
Purple	P14G	Good	Rose	R14G	Fair

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

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