



### Please note:

- Colours depicted may not be an accurate representation of actual colours due to limitations of the printing process
- Colorplus<sup>®</sup> standard colours minimum order quantity is
  18 tons
- PVDF paint coatings available. Minimum order is 54 tons

## For nonstandard colours:

- Colorplus<sup>®</sup> minimum order is 36 tons
- Colorplus<sup>®</sup> Matt and Textured minimum order 54 tons
- Additional costs will apply
- Lead times cannot be guaranteed as this is influenced by availability of raw materials and time required for colour development

www.safalsteel.com | Proudly South African Manufacturers | Old Main Rd (R103), Cato Ridge, 3680 | 031 782 5500 | marketing@safalsteel.com





/0922



# The Colorplus<sup>®</sup> range covers the following products:



Colorplus® (Modified polyester paint coating)

This range can be used in both roof sheeting and interior cladding, and has a gloss finish. The paint coating is applied to AZ 100 and AZ 150 coated base metal, and has a primer on the top surface only.

The paint coating can also be applied to an AZ 200 base metal, with a primer on both the top and bottom surface. This pre-painted product will then be referred to as **Colorplus**<sup>®</sup> Ultima and offers extended service life.



#### Colorplus® Matt (Modified polyester paint coating)

The **Colorplus**<sup>®</sup> Matt range has a finish with a lower gloss appearance. It offers an alternative aesthetic for those who prefer a soft matt effect with a muted finish and a smooth texture. It uses a modified polyester paint system which is suitable for both roof sheeting and interior cladding.



# **Colorplus® Textured** (Modified polyester paint coating) The upper surface of the product is textured and has an appearance similar to the conventional clay tile, offering an alternative for specific architectural applications. The product can be used in both roof sheeting and interior cladding.



The **Colorplus**<sup>®</sup> range also includes a Polyvinylidene Fluoride (PVdf) paint system that is designed for projects situated in highly corrosive external and internal environments.

## **Colorplus® Typical Reflective Index**

Colour	Total Solar Reflectance	Thermal Emittance	Solar Reflectance Index
Colorplus®			
Seaspray	65%	0.85	78
Chalk	68%	0.85	81
Savannah	58%	0.85	68
Desert Sand	51%	0.87	58
Sunset Red	34%	0.84	34
Rustic Bark	26%	0.83	24
Rainforest	30%	0.83	29
Deep Ocean	29%	0.83	28
Rain Cloud	32%	0.83	32
Slate	29%	0.88	30
Thunderstorm	25%	0.84	23

Colour	Total Solar Reflectance	Thermal Emittance	Solar Reflectance Index		
Colorplus® Matt					
Rain Cloud Matt	32%	0.87	34		
Seaspray Matt	66%	0.86	79		
Thunderstorm Matt	22%	0.87	20		
Colorplus® Textured					
Rain Cloud Textured	32%	0.87	34		
Rustic Bark Textured	26%	0.83	24		
Thunderstorm Textured	22%	0.87	20		

The results reported have a measurement uncertainty of  $\pm 5\%$  units. Please note this figure may vary depending on AZ coating weight.

www.safalsteel.com | Proudly South African Manufacturers | Old Main Rd (R103), Cato Ridge, 3680 | 031 782 5500 | marketing@safalsteel.com



