

Technical Bulletin No.9 - Updated July 2023 Total Solar Reflectivity (TSR) for ColorCote pre-painted products

Pacific Coilcoaters' ColorCote range of products is used in the manufacture of roofing and vertical cladding for New Zealand buildings. Some local councils as part of their consenting process now require exterior roof and wall cladding colours to fall with a range of specifi ed Total Solar Reflectivity (TSR) values.

Total Solar Reflectivity (TSR) measures the total amount of solar energy (visible, infrared and ultraviolet) that is reflected from a surface. TSR is expressed as a percentage from 1 to 100, with the higher the number the more solar radiation that is reflected. Whilst typically lighter colours often have a high TSR value and dark colours have a lower TSR value, this can be influenced by the pigments and technology used within the paint system itself.

The following table details the TSR values for the ColorCote range of standard colours.

ColorCote Colour	TSR Value %
Black	7
Bone White	56
Desert Sand	56
Forest Fern	29
Grey Flannel	37
Grey Friars	26
Gull Grey	55
Horoeka	23
Iron Sand	26
Karaka	25
Lazerite Blue	25
Lichen	41
Lignite	30
Metallic Gun Metal	34
Metallic Silver	48
Mist Green	40
Mudstone	33
New Denim Blue	27
Nimbus	36
Off White	69
Pacific Cloud	69

ColorCote Colour	TSR Value %
Pacific White	73
Pebble	47
Permanent Green	29
Pioneer Red	37
Рорру	47
Rivergum	24
Sandstone Grey	40
Scoria	30
Seabird	29
Slate	27
Slate Blue (G10)	22
Smokey	42
Smooth Cream	69
Storm Blue	29
Terracotta	44
Threadbow White	74
Thunder Grey	31
Titania	67
Weathered Copper	30
Windsor Grey	24

Note: Variations in values may occur between different batches of product due to manufacturing processes and tolerances

