

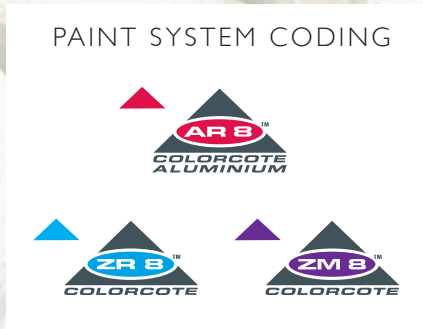
Naturals™

The low glare/low reflectivity colour range from ColorCote® developed to meet the environmental considerations for buildings constructed in New Zealand's natural environments.

The Naturals™ range from ColorCote® gives you the colours you want with low glare/low reflectivity values that meet New Zealand territorial authority requirements.

All colours have an average reflectance value (RV*) of less than 40% as per ASTM E 903-96.

Developed for New Zealand's beautiful, natural environment...
Made for New Zealand.



Black
RV:8.25



Ironsand G10
RV:12.18



Greyfriars G10
RV:15.40



Sandstone Grey G10
RV:26.41



New Denim Blue G10
RV:13.48



Slate Blue G10
RV:19.78



Bluestone G10
RV:33.60



Aubergine G10
RV:13.64

Deep Teal G10
RV:21.79



Perm Green G10
RV:20.21



Rivergum G10
RV:22.51



Mist Green G10
RV:13.64



Karaka G10
RV:12.72



Lignite G10
RV:15.30



Scoria G10
RV:24.55



Old Mauve G10
RV:32.99



* RV = average value of incident solar reflection

Note: All colours shown are reproduced within the practical limitations of the process used. Slight variations may occur from the ColorCote® pre-painted metal product.

More accurate colour matches are obtainable using actual metal samples, which are available from local manufacturers.



www.colorcote.co.nz

Naturals™

DESCRIPTION

A high durability pre-painted product designed to give excellent colour retention and good performance at moderate cost. Naturals™ utilise either Marine Grade Aluminium (for AR8™) aluminium/zinc alloy coated steel (for ZR8™) or aluminium/zinc/magnesium alloy coated steel (for ZM8™) available in standard widths & gauges.

Naturals™ utilise a specially formulated low gloss paint system that may require some additional maintenance.

MAINTENANCE

Being low gloss, the product requires a wash down with water and a soft bristle broom every 6 months to remove dirt, dust, and contaminant build up. If contaminants are identified on the product at any other time they should be removed immediately.

REFLECTIVITY VALUES

These are given beside each individual colour, and are the average values for incident solar radiation as per ASTM E903-96. Note that profile, pitch, aspect, and ambient lighting may all affect the apparent reflectivity of the product once installed.

RECOMMENDED END USES

ColorCote® ZR8™ and ZM8™ are suitable for use in AS/NZS 2728:2007 ISO categories C1-C3.

ColorCote® AR8™ is suitable for use in AS/NZS 2728:2007 ISO categories C1-C5I + C5M.

For further information concerning product use refer to the ColorCote® ZR8™, ZM8™ and AR8™ technical literature, or contact Pacific Coilcoaters or your local distributor for details.

WARRANTY

All ColorCote® and Naturals™ products come with comprehensive warranties. For details of the applicable warranties for this colour range see Pacific Coilcoaters' Atmospheric Environments Usage Guide data sheet.



DISTRIBUTOR:



www.colorcote.co.nz

968 Great South Road, PO Box 12 046, Penrose, Auckland. Telephone: +64 9 579 9199 Facsimile: +64 9 579 7515

© Copyright PCC 2008. COLORCOTE®, ZR8™, ZRX™, ZM8™, ZMX™, AR8™ and ARX™ are Registered Trade Marks of Fletcher Steel Ltd.

Pacific Coilcoaters is a trading division of Fletcher Steel Limited a Fletcher Building Limited Business.

February 2009