

## PPG Envirocron® Warranty's

- When applied by a "PPG Approved Applicator" the AG range of products are covered by the following performance warranty.
  - PPG Industries (Pty) Ltd guarantees that the Raw Materials which comprise the Products have passed stringent quality control inspections during manufacture.
  - PPG Industries (Pty) Ltd guarantees that during a minimum period of FIFTEEN (15) years, the coating will not flake, craze or suffer mass loss of adhesion as a result of defects in formulation or manufacture of the Products when applied by the Customer in accordance with applicable specifications and technical requirements.
  - PPG Industries (Pty) Ltd guarantees the Product conforms to ASTM D2244-85 specification in as much that during a FIFTEEN (15) year period the colour will not fade or change in excess of 5 Delta E CIE Laboratory units and during the TWENTY FIVE (25) year service life, colours will maintain a consistent level of colour change and uniform appearance on surfaces subjected to the same degree of exposure to UV light throughout the maintainable service life of the coating.
- When applied by a "PPG Approved Applicator" the AP range of products are covered by the following performance warranty on colour and film integrity.
  - 25 Year Service Life:** The Products will maintain a consistent level of colour change with uniform appearance on surfaces subjected to the same degree of exposure to ultra violet light throughout the maintainable service life of the coating (excluding all classified colours).
  - 10 Year Film Integrity:** PPG Envirocron® Powder Coating Products are warranted not to peel, crack, flake or blister for a minimum period of 10 years from the date of application.
  - 7 Year Colour Integrity:** PPG Envirocron® Powder Coating colours will maintain their colour integrity for a minimum period of 7 years. Any colour change will not be greater than 5 Delta units within the duration of the 7 year period.

## S.O.L.E

PPG Envirocron® Powder Coatings offer a free specification service giving coating systems for individual customer requirements. These specifications can also include the Envirocron® STATEMENT OF LIFE EXPECTANCY (S.O.L.E.) providing customers with an indication on the performance life of the coating system.

## Distributors

Wynn Fraser Paints, Whangarei  
Ph: (09) 4381624

Wairau Paint Centre Ltd, Auckland  
Ph: (09) 4433430

Linkup Paint Supplies Ltd, Hamilton  
Ph: (07) 8470933

Linkup Paints (BOP) Ltd, Tauranga  
Ph: (07) 5718921

Complete Paints Ltd, Napier  
Ph: (06) 8431122

Total Paint Supplies Ltd, New Plymouth  
Ph: (06) 7699415

Union Hardware, Wellington  
Ph: (04) 3894662

Total Body Shop Ltd, Wellington  
Ph: (04) 5866681

Paintco, Nelson  
Ph: (03) 5466660

Rainbow Paints Ltd, Dunedin  
Ph: (03) 4740659

Southern Paints, Invercargill  
Ph: (03) 2184664

## For more information

**PPG Industries NZ Ltd.**  
5 Monahan Road  
Mt. Wellington  
Auckland 1060  
Phone 0800 990 093

**PPG Industries NZ Ltd.**  
53 Wickham Street  
Bromley  
Christchurch 8062  
Phone 03 384 0255

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Bringing innovation to the surface.™

[www.ppgic.co.nz](http://www.ppgic.co.nz)

# Powder Coatings



**PPG Industrial Coatings**

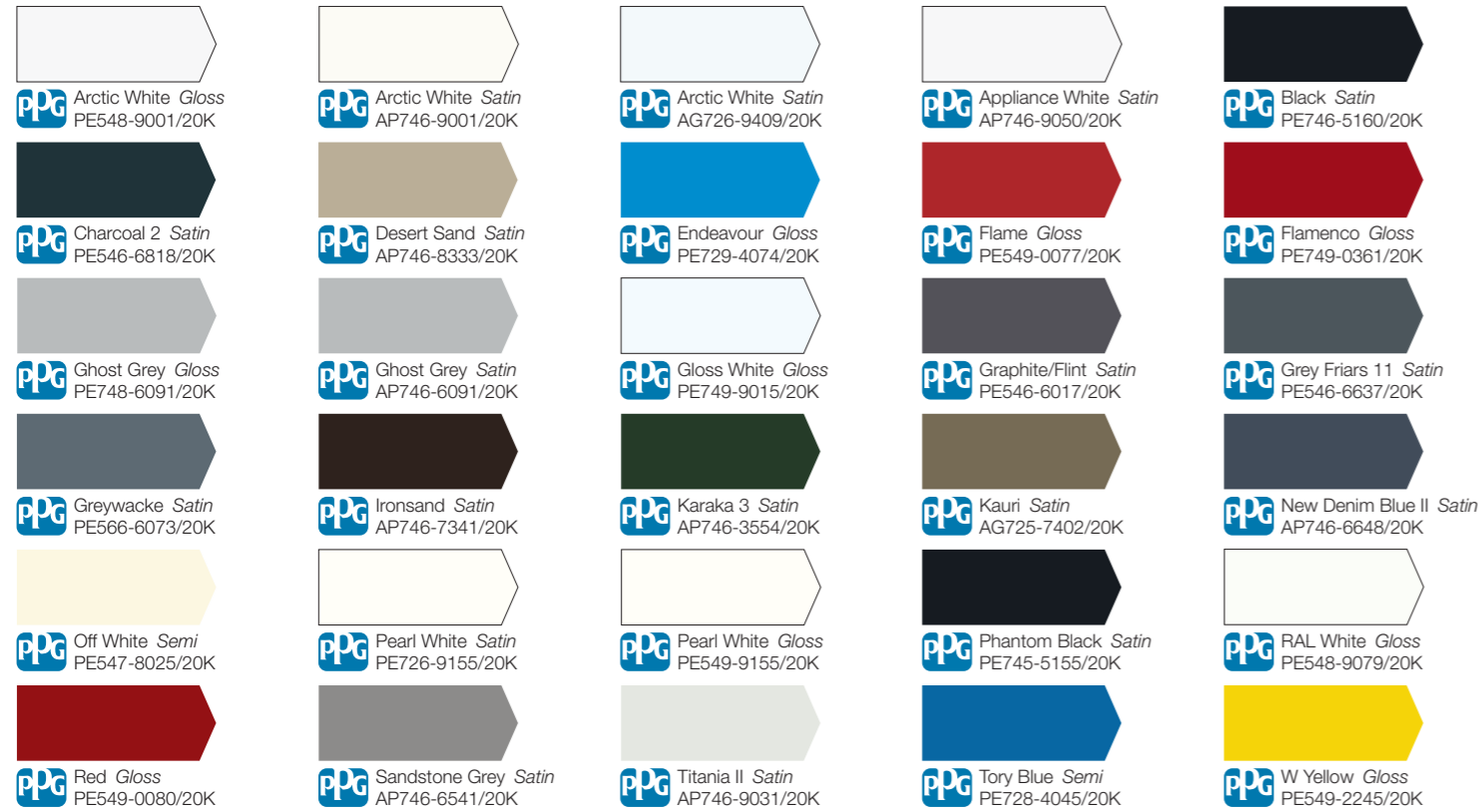
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Powder

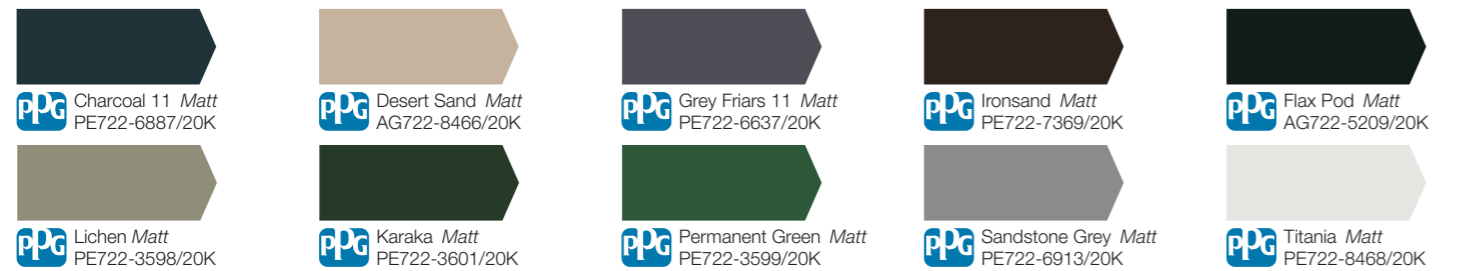
Metal

Wood

## Powder - Satin & Gloss Finishes



## Powder - Matt Finishes



## Powder - Ripple & Textures



## Powder - Metallics



## Epoxy Primer



## PPG Envirocron® Product Range

Interior/Exterior Polyester	PE 54	Interior/exterior quality polyester powder coating suitable for the decoration and protection of a wide range of metal products. Available in the full range of colours as shown in the colour selection.
Interior/Exterior TGIC-Free Polyester	PE 74	The PE74 Series Powder Coating is a TGIC-free exterior grade polyester exhibiting improved transfer efficiency, offering similar benefits as the PE54 Series.
Architectural Grade Polyester	AG	PPG AG Series powder is a premium architectural quality powder utilizing advanced resin technology to give extended gloss and colour retention. When applied by an PPG Approved Applicator it we be covered by the PPG Envirocron® 15 year Performance Warranty.
Architectural Grade TGIC-Free Polyester	AP 74	Advanced quality TGIC Free Powder providing exceptional durability with a 7 year performance warranty on colour integrity for specified colours when applied by an PPG Approved Applicator.
Anti-Graffiti Exterior Polyester	AN 72	A super-durable coating offering exceptional resistance to harsh environments where staining and graffiti are encountered.
Amerguard Epoxy Primer	EP 52	An epoxy based zinc rich primer designed for ferrous substrates, improving their service life and film integrity.
Interior Epoxy	EP 53	Epoxy type powder coating engineered to provide improved chemical and mechanical performance than the standard Polyester/Epoxy Hybrids. Recommended for interior use only.

## Technical Specifications

PPG Envirocron® product lines meet the following Australian and International Standards.

<b>PE 54 Series</b>	AAMA2603, AS3715, BS6496 and AS4506
<b>AP 74 Series</b>	AAMA2603, AS3715, BS6496 and AS4506
<b>AG Series</b>	ASTM D2244-14

## Custom Colours

PPG Envirocron® Powder Coatings have a selected range of colours and special effect products available as stock items.

Colour is an individual choice to meet specific design requirements and the colours depicted on the colour chart represent only a few of the popular selling colours. PPG Powder Coatings will design and develop custom powder coatings and effects to meet the individual customer requirement. Certain conditions and restrictions apply to custom colours concerning minimum batch size, price and production lead times.

- Ripple and Texture finishes
- Anti Graffiti finishes
- Hammer-type finishes

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The colours depicted in this selection guide are as close as possible as current printing processes allow. Pocket sized colour samples of all colours shown on this chart are available by ordering from the Distributors shown overleaf.