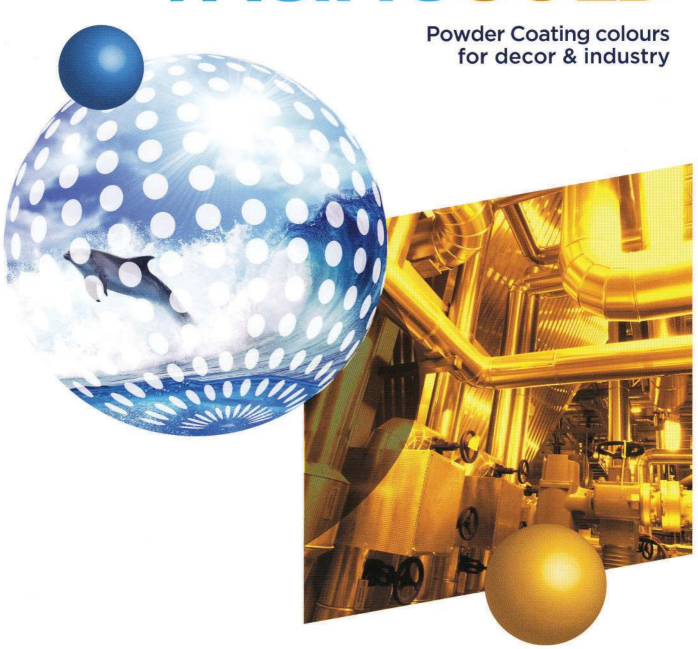




PACIFICGOLD







The Dulux® Pacificgold® functional and decorative product range.

ARMOURSPRAY® EP 910

Armourspray® Environmental Protection has been formulated to perform in environments where most other powders would find the going too tough. Dulux® Armourspray® EP, as an antigraffiti coating is recommended for use on public transport, street furniture, signs and playground equipment where graffiti is most prominent.

Dulux® Armourspray® EP has been used on projects including the Great South Pacific Express and Telecom New Zealand phone boxes.

PACIFICGOLD® COPOL™ 953

Pacificgold® Copol™ 953 line is a range of polyester epoxy powder coatings and is recommended for use in applications where resistance to general chemicals and reasonable hardness is required. Pacificgold® Copol™ powders are used extensively in shelving for supermarkets and industry, for tapware, automotive sub components and appliances.

PACIFICGOLD® PG 288™

Pacificgold® PG288™ Line is a range of tough polyester powder coatings that may be used on a multitude of metal substrates: from window frames to shelving, office furniture to pool fences, whitegoods to garden tools, outdoor furniture to automotive components.

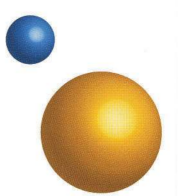
PG288[™] is hardy and durable. The matt and satin finishes are ideal for use on metal areas exposed to abrasion from handling, stacking or people traffic. PG288[™] is often used for shop front frames, commercial furniture and shelving.

PYROTEC™ 913, 939 and 979

Pyrotec[™] 913, 939 and 979 lines are a range of stock and made to order heat resistant powders called Pyrotec[™] HR (Heat Resistant). The range includes Pyrotec[™] HR180, Pyrotec[™] HR350 and Pyrotec[™] HR500. The Pacificgold[®] Pyrotec[™] HR series are by nature low gloss finishes but can be formulated so that they appear smooth. Textures and special FX such as metallic are also available.

ZINCSHIELD™ PRIMER 990

Zincshield™ Primer 990 line is designed to provide additional corrosion inhibition on abrasively blasted steel products. The Zinc component provides sacrificial opportunities to the steel whilst the epoxy resin system provides improved chemical resistance and coating adhesion.





The Pacificgold® colour range

These colours have been selected to provide an exciting range of finishes principally for industrial applications. These finishes have not been designed for architectural applications and further information should be sought before specifying any of these colours for architectural joinery, cladding or fittings.







The lucent range of colours are transparently designed for use over polished or bright substrates for interior decorative use only.

Information included in the colour matrix on this colour chart includes an estimation of the expected exterior durability of each colour on a scale of 1 - 5 where 1 is an interior only colour through 5 where the colour is rated very light fast. These values are estimations only and no warranty is attached or expressed.

Gloss levels are detailed as are light reflectancy percentages.

Each colour has an RGB value for use with computer aided design programs where colour representation is required. The colours represented on this colour chart are indications only. They are as close to the actual product colours as modern printing processes allow and have been matched to outdoor daylight viewing. The colour appearance may vary according to light source.

Where colour is critical, samples of the actual powder coating should be sought from Dulux Powder & Industrial Coatings.

When specifying these colours, be sure to specify the entire product reference and name. There are many examples of different products having the same name for quite different colours or finishes.





Powder Coating colours for decor & industry

YELLOW & ORANGE	WHITE	BLUE
2004S HAPPY	58861 ARCTIC WHITE	58613 SKY
2140S CARTERTON	96914 AG ARCTIC WHITE	5186S HURSTMERE ROAD
59623 SCHWEPPES YELLOW	97434 PEARL WHITE	57273 ROYAL BLUE
33617 YELLOW GOLD	58864 CHALK USA	1999O SPACE BLUE
21415 HOUHORA	2139G SANDSPIT	57262 POMMEL BLUE
51439 ORANGE X15	58728 SILVER QUILL	58610 DULUX® BLUE
4008G TINGLE GLOSS	7381G GLINKS GULLY	51926 DARK VIOLET

2045G LUCENT YELLOW

5072G LUCENT SAPPHIRE

4068G LUCENT ORANGE



RED **GREY & PEARL** GREEN 58571 MISTLETOE 32786 APO GREY 4056G TICKLE PINK 4155G FLAME RED 6006S MAMBA GREEN 97488 GREYWACKE 58413 BRIGHT RED 7380K SILVER 2K KINETIC® 7382S PENCARROW 50735 SIGNAL RED 7182K NZ BRIGHT SILVER KINETIC® 6205S MANFIELD 56995 COLA RED 7134K NATURAL STEEL KINETIC® 6204S SHOTOVER STREET 57127 ANTIQUE STEEL 57290 HAWTHORN GREEN 4185S THREE KINGS 58653 HIGH GLOSS BLACK 81879 DEEP BRUNSWICK GREEN 57074 WINEBERRY

4067G LUCENT RUBY

9045G LUCENT CHAR

6066G LUCENT EMERALD



SURREAL FX

33641 MANNEX WHITE



57289 CREAM RIPPLE



57124 BLACK WATERED SILK



57242 BLACK SAND TEXTURE



57243 SATIN BLACK RIPPLE



51677 GRAPHITE RIPPLE



85180 BLACK HAMMERTONE



2046G LUCENT GOLD



Colour specifications

ions	POWDER & INDUSTRIAL COATINGS			

		34-111	Line#	Gloss Level	UV Index	RGB	Light Reflectancy
YELLOW & ORANGE	20045	Нарру	288	s	3	250.213.62	71
	21405	Carterton	288	S	3	249,212,100	70
	59623	Schweppes Yellow	288	G	2	255,200.9	68
	33617	Yellow Gold	288	G	2	249,169,30	52
	21415	Houhora	288	S	3	200,155,89	40
	51439	Orange X15	288	G	2	235,107,52	32
	4008G	Tingle Gloss	288	G	3	240,89,28	29
	4068G	Lucent Orange	288	G	1.	208,86,36	23
	58861	Arctic White	288	G	3	235,241,248	89
	96914	AG Arctic White	910	G	3	237, 242, 248	89
	97434	Pearl White	288	G	3	251,249,240	95
WHITE	58864	Chalk USA	288	G	3	242,239,224	87
	2139G	Sandspit	288	G	3	243,234,214	83
	58728	Silver Quill	288	G	3	204,205,201	64
	7381G	Glinks Gully	288	G	3	214,206,191	65
	2045G	Lucent Yellow	288	G	1	197,189,59	53
	58613	Sky	288	G	3	0,124,74	17
	51865	Hurstmere Road	288	5	3	41,88,154	14
	57273	Royal Blue	288	G	3	43,59,105	7
BLUE	19990	Space Blue	288	G	3	46,57,115	7
	57262 58610	Pommel Blue Dulux® Blue	288	G S	3	45,94,134	10 7
	51926	Dark Violet	288	G	3	49,58,80 85,60,113	9
	5072G	Lucent Sapphire	288	G	1	0,90,163	12
	4056G	Tickle Pink	288	G	2	203,67,106	21
	4155G	Flame Red	288	G	2	166,58,60	12
RED	58413 50735	Bright Red Signal Red	288	G G	2	167,50,49 178,56,44	13 15
Title Co.	56995	Cola Red	915	s	3	202,49,54	18
	4185S	Three Kings	288	5	3	167,84,74	15
	57074	Wineberry	288	G	2	112,46,51	8
	4067G	Lucent Ruby	288	G	í	197,63,91	19
	32786	APO Grey	915	s	4.	171,172,171	46
	97488	Greywacke	201	S	3	103,110,113	19
222/07	7380K	Silver 2K Kinetic®	288	S	4	143,144,141	32
GREY	7182K	NZ Bright Silver Kinetic	⁶ 288	s	4	153,155,157	38
& PEARL	7134K	Natural Steel Kinetic*	915	s	4	118,120,121	23
	57127	Antique Steel	288	S	4	80.81.83	12
	58653	High Gloss Black	288	G	3	47,47,47	5
	9045G	Lucent Char	288	G	1	77,74,69	10
	58571	Mistletoe	288	G	3	12,110,60	15
	60065	Mamba Green	288	s	3	125,169,58	38
GREEN	7382S	Pencarrow	288	S	3	110,124,116	23
	62055	Manfield	288	S	3	118,145,118	26
	62045	Shotover Street	288	S	3	0,131,72	20
	57290	Hawthorn Green	915	5	3	45,68,57	8
	81879	Deep Brunswick Green		G	3	45,62,58	7
	6066G	Lucent Emerald	288	G	1	86,167,119	35
	33641	Mannex White	901	м	3	243,246,241	91
SURREAL FX	57289	Cream Ripple	288	G	3	230,222,201	73
	57124	Black Watered Silk	930	M.	2	63,63,64	5
	57242	Black Sand Texture	288	M	2	62,62,63	5
	57243	Satin Black Ripple	953	М	1	63,64,64	5
	51677	Graphite Ripple	953	M	1	118,118,117	18
	85180 2046G	Black Hammertone Lucent Gold	953 288	G	1	90,91,93 212,159,66	11 43
	20.000						
	UV Index	Line # = Chen	nistry	Element			

288 PG288® Polyester

915 Duralloy Polyester

953 Hybrid

910 Antigraffiti

Gloss Level

Gloss= >75%

Light Reflectancy

RGB

Low Sheen 30-55% Matt = < 30%

Gloss Measurement taken @ 60"

% of Light Reflected by the colour

Red, Green & Blue Values

Satin 55-75%

Very Good

3

2

Good

Low Interior Only

Moderate



The Dulux® architectural range

Dulux® offer a range of powder coatings designed for use on architectural aluminium Joinery and accessories. These powder coatings can also be used over a myriad of substrates and may be used in conjunction with Dulux® Zincshield™ over mild steel. Duralloy®, Duratec® and Electro™ all have their own colour cards, featuring a range of stock colours while Fluoroset® FP is a made to order product.



Dulux® Duralloy® Generation 2 is a new high durability performance powder coating that has very good scratch resistance properties and a 30% improvement in UV resistance over standard powder coatings. Dulux® Duralloy® Generation 2 has improved appearance, tougher formulation and is available as stock in over 80 fashionable solid and pearlescent colours. See the Duralloy® Colour Guide for additional colours and information.

DURATEC

Dulux® Duratec® is recommended for use on premium residential and commercial developments. Duratecs chemistry ensures very good scratch and mar resistance in busy traffic areas within business offices, hospitals and shopping districts and has excellent external properties to withstand the harsh New Zealand climate including salt spray.



FLUOROSET" FP

Fluoroset® FP has been formulated specifically for prestigious architectural applications where superior colour stability, gloss retention, mar resistance and general serviceability is demanded. Fluoroset® FP exceeds the performance of high and super performance polyester powder coatings and is formulated using 100% fluoropolymer resin. As no other resins are incorporated, Fluoroset® FP maintains an intrinsic hardness which makes it extremely suitable for use in high traffic zones irrespective of exposure to sunlight.



The Electro™ range is based on high durability polyester technology to produce a tough, very matt yet tactile finish also displaying modern metallic and solid colour effects. In some cases reminiscent of an anodised finish, yet with all the advantages of modern, high durability powder coating. See the Electro™ range colour card for colours and additional information.



For additional information or colour cards, call the Dulux Powder & Industrial Coatings Customer Services team on 0800 800 975.





As lethal as a Silver Bullet

clinikill™ is a very effective tool in the control of bacteria, yeast and fungi. clinikill™ is available in most powder coating chemistries, colours and special FX product and as a consequence may be used in a myriad of environments.

Independent testing by specialist external laboratories to the Japanese industrial Standard JIS Z 2801:2000 has shown clinikillTM technology to be effective against many strains of bacterium, fungi and yeast.

Examples of bacteria tested. Bacillus cereus, E.coli, Pseudomonas aeruginosa, Staphylococcus aureus, Methicillin resistant, Straphylococcus aureus (MRSA), Salmonella enteriditis.



Worth doing, worth Dulux.

New Zealand

Dulux Powder & Industrial Coatings 31B Hillside Road Glenfield Auckland 0627 PO Box 10 1886 NSMC Auckland 0745 New Zealand T + 64 9 441 8244

Australia

Dulux Powder & Industrial Coatings 1-15 Pound Rd West Dandenong South Vic 3175 T + 61 3 8787 4500 F + 61 3 8787 4542

Singapore & South East Asia

DGL International Blk 265, #O2-275 Serangoon Central Drive Singapore 550265 T + 65 6838 1010 F + 645 6733 5125

OR VISIT

F+6494418242

www.duluxpowdercoatings.co.nz

www.duluxpowders.com.au

www.dglpowders.co.nz

The word Dulux®, and the Dulux® mark are trademarks of the Dulux® Group of Companies. Other marks followed by the @ are registered trademarks. Marks followed by the symbol `` are trademarks.

DISCLAIMER: Any advice, recommendation, information, assistance or service provided by Dulux Powder & Industrial Coatings in relation to goods manufactured by it or their use and application is given in good faith and is believed by Dulux Powder & Industrial Coatings to be appropriate and reliable. However, any advice, recommendation, information, assistance or service provided by Dulux Powder & Industrial Coatings provided without liability or responsibility PROVIDED THAT the foregoing shall not exclude, limit, restrict or modify the right entitlements and remedies conferred upon any person or the liabilities imposed upon Dulux Powder & Industrial Coatings by any condition or warranty implied by applicable legislation, regulation or other Government ordinance voiding or prohibiting such exclusion, limitation or modification.



