# Premium Colour Selector

The Premium Colour Selector contains products that are for use on interior and exterior applications. It includes warrantable products up to 35 years durability.



**Dulux World of Colour**\* Powder Coat Series

Australian Collection



### **Dulux Powder Coat Premium Colour Selector**

















✓ AS 3715 ✓ AAMA 2603 ✓ AAMA 2604

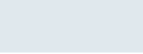
Subtle and neutral solid colours delivered with warranty grade\* advanced super durable polyester thermosetting powder. See product suitability tables for recommended usage.



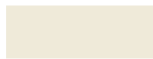
APPLIANCE WHITE Satin 90Z1341S



WHITE Gloss 90Z1110G



ARCTIC WHITE Satin 90Z1342S



CHALK USA Gloss 90Z1343G



TALC Satin 90Z1344S



MATT CANVAS CLOTH Matt 90Z7327M



LUNAR GREY SILVER GREY Matt 90Z7769M Matt 90Z7770M





GREY Satin 90Z7768S



TIMBERLAND Satin 90Z7315S



**MONUMENT®** Matt 90Z8189M



MONUMENT® Satin 90Z7307S



DARK GREY Matt 90Z7767M



CHARCOAL Satin 90Z7766S



LUNAR ECLIPSE Satin 90Z9203S



BLACK Matt 90Z9202M

## **DURATEC**

















✓ AS 3715 ✓ AAMA 2603

Distinctive, robust mar-resistant textured finishes built to withstand the elements delivered with warranty grade\* advanced super durable polyester thermosetting powder. See product suitability tables for recommended usage.



Flat 90E1330Z

NATURAL BRONZE Flat 90F83417





WEATHERED STEEL Flat 90E8340Z





COPPER ORE Flat 90E6413Z



MAGNATITE Flat 90F77257



















Beautiful decorative pearlescent colours delivered with warranty grade\* advanced super durable polyester thermosetting powder. See product suitability tables for recommended usage.



LINEN PEARL Satin 90T1138Q



CITI SILVER PEARL Matt 90T7024Q



CHAIN PEARL Matt 90T7761Q



SILVER KINETIC PEARL Satin 90T7160K



NICKEL PEARL Matt 90T7763Q



COPPER METALLIC KINETIC Matt 90T7183K



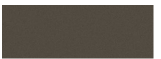
MATT CHAMPAGNE KINETIC Matt 90T3059K



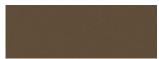
COPPER COIN PEARL Matt 90T4350Q



PEWTER PEARL Satin 90T7764Q



TITANIUM PEARL Satin 90T7765Q



BRONZE PEARL Satin 90T8356Q



CHARCOAL PEARL Satin 90T7762Q





















Fun, bright solid colours for a big impact delivered with warranty grade\* advanced super durable polyester thermosetting powder. See product suitability tables for recommended usage.



MOONLIGHT Satin 90N2004S



LEAF Satin 90N6167S



SUNSHINE Gloss 90N2084G



REEF Gloss 90N5011G



FLAME Gloss 90N4007G



COAST Satin 90N5233S



DESERT Satin 90N4227S



STORM Satin 90N5365S



EVERGREEN Satin 90N6005S



















A unique anodised look, designed to subtly change in appearance as light conditions alter in the day delivered with warranty grade\* advanced super durable polyester thermosetting powder. See product suitability tables for recommended usage.

#### **MODERN**



FLAT WHITE Flat 9061200F



GOLD PEARL Flat 9062221K



VENERABLE SILVER Flat 9067621K



BLUE GOLD Flat 9065301K



BRILLIANCE Flat 9068281K



**BURNISHED COPPER** Flat 9068185K



TIBERIUS Flat 9062210K



MONUMENT® Flat 9069171F



Flat 9065303K



BLUE NIGHT

### **TRADITIONAL**



SILVER REIGN Flat 9067614K



SENSATIONAL CHAMPAGNE Flat 9063187K



FRESH GOLD Flat 9062208K



MEDIUM BRONZE Flat 9068183K



BASALT Flat 9067645F



DARK BRONZE Flat 9068184K



BLACK ACE Flat 9069116F

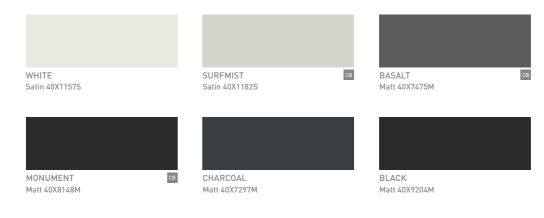
Colorbond® and the Colorbond colour names are registered trademarks of BlueScope Steel Limited.





Subtle and neutral solid colours delivered with warranty grade\* advanced ultra durable fluoropolymer thermosetting powder. See product suitability tables for recommended usage.

#### ULTRA DURABLE SOLID LOOK



# FLUOROSET® ALLURE™



**Subtle and neutral pearlescent colours** delivered with warranty grade\* advanced ultra durable fluoropolymer thermosetting powder. See product suitability tables for recommended usage.

#### ULTRA DURABLE PEARLESCENT LOOK



#### **Specification Check List**

#### Make sure your specification is clear and contains:

- $\checkmark$  The project type and environmental conditions.
- ✓ The most appropriate AAMA specification.
- ✓ Suitable product range.
- ✓ Colour name.
- ✓ Warranty details.
- ✓ Accredited Powder Coater specification to ensure a warranty can be issued.

#### For example:

"Duratec Elements® Magnatite Flat 90E7725Z to meet AAMA 2604 for a Commercial project greater than 3 stories in a exterior Mild (C3) environment. Product must be applied by a Dulux® Accredited Powder Coater and must offer a 25 year Durability and 20 year Colour warranty on architectural aluminium."

Our dedicated consultants can help you by providing the right coating advice together with supplying specifications for your projects. Call 13 24 99 or visit duluxpowders.com.au

#### **Premium Product Range**

| Duraste Elements   Daraste   Flax   Flax   Texture   C8   90E7722   213   213   255   67%   Duraste Elements   Duraste Elemen | RANGE             | COLOUR NAME             | FINISH | LOOK         | COLORBOND® | PRODUCT CODE | R   | G   | В   | LRV |
|--|-------------------|-------------------------|--------|--------------|------------|--------------|-----|-----|-----|-----|
| Biarton Eliments   Braik (El Night Sey*)   | Duratec Elements  | Basalt®                 | Flat   | Textured     | СВ         | 90E7723Z     | 213 | 213 | 205 | 69% |
| Durante Clements   | Duratec Elements  | Surfmist®               | Flat   | Textured     |            |              | 91  |     |     |     |
| Durate Elements   Durate Elements   Very   Part   Section   Sect |                   |                         |        |              |            |              |     |     |     |     |
| Durate Elements   Westhered Steel   Flat   Textured   998802   26   51   30   8%   |                   |                         |        |              | СВ         |              |     |     |     |     |
| Durate Elements   Durate Elements   Durate Elements   Magnulus   Flat   Textured   907-81/32   41   56   47   8%   |                   |                         |        |              |            |              |     |     |     |     |
| Durate Elements  |                   |                         |        |              |            |              |     |     |     |     |
| Durate Eternity   Chain Pearl   Sain   Pearlescent   9073540   22   74   62   10%  |                   |                         |        |              |            |              |     |     |     |     |
| Durate Eternity   Chain Pearl   Matt   Pearlescent   90177402   55   54   55   56   56   57   58   59   59   50   50   50   50   50   50   |                   |                         |        |              |            |              |     |     |     |     |
| Durstee Enraring   Chanceal Peart   Satin   Pearlescent   90173200   755   54   55   6%  | ,                 |                         |        |              |            |              |     |     |     |     |
| Durrace Eleminy   Copper Matallic Kinetic   Matt   Pearlescent   9017183K   146, 134   124   278   73%   Durrace Eleminy   Matt Champagne Kinetic   Matt   Pearlescent   9017059K   157   151   142   286  |                   |                         |        |              |            |              |     |     |     |     |
| Durate Eternity   Line Pearl   | Duratec Eternity  | Citi Silver Pearl       | Matt   | Pearlescent  |            | 90T7024Q     | 172 | 176 | 179 | 48% |
| Durate Eternity   Mart Champagne Kinetic   Matt   Pearlescent   9013059K   157   151   142   3696   Durate Eternity   Nokcle Pearl   Solin   Pearlescent   9017740   124   129   129   2696   Durate Eternity   Power Poarl   Solin   Pearlescent   9017740   124   129   129   2696   Durate Eternity   Copper Con Pearl   Matt   Pearlescent   9017740   124   129   129   2696   Durate Eternity   Copper Con Pearl   Matt   Pearlescent   901740   124   101   12   2096   Durate Eternity   Copper Con Pearl   Matt   Pearlescent   9017450   139   101   12   2096   Durate Internity   Coast   Solin   Bright Solid   90N82235   13   94   134   1396   Durate Internity   Desert   Solin   Bright Solid   90N82235   13   94   134   1396   Durate Internity   Desert   Solin   Bright Solid   90N80055   38   96   62   1296   Durate Internity   Pour   Oloss   Bright Solid   90N80055   38   96   62   1296   Durate Internity   Pour   Oloss   Bright Solid   90N80055   38   96   62   1296   Durate Internity   Compress   Solin   Bright Solid   90N80055   38   96   62   1296   Durate Internity   Compress   Solin   Bright Solid   90N80055   38   96   62   1296   Durate Internity   Solin   Bright Solid   90N80055   38   96   62   1296   Durate Internity   Solin   Bright Solid   90N80055   38   96   62   1296   Durate Internity   Solin   Bright Solid   90N80055   38   96   62   1296   Durate Internity   Solin   Bright Solid   90N80055   38   96   62   1296   Durate Zous   Bright Solid   90N80055   38   96   62   1296   Durate Zous   Solin   Gold   90N80055   38   96   62   1296   Durate Zous   Bright Solid   90N80055   38   96   62   1296   Durate Zous   Bright Solid   90N80055   38   96   62   1296   Durate Zous   Bright Solid   90N80055   38   96   62   1296   Durate Zous   Bright Solid   90N80055   38   96   62   1296   Durate Zous   Bright Solid   90N80055   38   96   62   1296   Durate Zous   Bright Solid   90N80055   38   96   62   1296   Durate Zous   Bright Solid   90N80055   90N80055   90N80055   90N80055   Durate Zous   Bright Solid   90 | Duratec Eternity  | Copper Metallic Kinetic | Matt   | Pearlescent  |            | 90T7183K     |     |     |     |     |
| Durate Eternity   Nucle   Pearl   Satin   Pearlescent   S0177540   126   129   129   226 |                   |                         |        |              |            |              |     |     |     |     |
| Durate Eternity  |                   | 1 3                     |        |              |            |              |     |     |     |     |
| Durate Eternity   Silber Kinetic Pearl   Satin   Pearlescent   90171-801K   151   154   156   37%  |                   |                         |        |              |            |              |     |     |     |     |
| Durate Eternity  | ,                 |                         |        |              |            |              |     |     |     |     |
| Durate Eternity  |                   |                         |        |              |            |              |     |     |     |     |
| Duratec Intensity  | ,                 |                         |        |              |            |              |     |     |     |     |
| Durate cintensity  |                   |                         |        |              |            |              |     |     |     |     |
| Durate celtenstry  | ,                 |                         |        | ~            |            |              |     | 57  |     |     |
| Durate cintensity  | Duratec Intensity | Evergreen               | Satin  | Bright Solid |            | 90N6005S     | 38  | 96  | 62  | 12% |
| Durate ce Intensity  | Duratec Intensity | Flame                   | Gloss  | Bright Solid |            | 90N4007G     |     |     |     | 14% |
| Duratec Intensity  | ,                 |                         |        | ~            |            |              |     |     |     |     |
| Duratec Intensity   Sutrm  | ,                 |                         |        |              |            |              |     |     |     |     |
| Duratec Zeus   | ,                 |                         |        |              |            |              |     |     |     |     |
| Duratez Zeus   Appliance White   Satin   Solid   90.213415   240   244   239   91%   Duratez Zeus   Artic White   Satin   Solid   90.213425   232   237   82%   Duratez Zeus   Black   Matt   Solid   90.279.02M   44   44   45   5%   Duratez Zeus   Chalk USA   Gloss   Solid   90.279.02M   44   44   45   5%   Duratez Zeus   Charcoal   Satin   Solid   90.2713406   239   234   217   84%   Duratez Zeus   Charcoal   Satin   Solid   90.277665   60   63   67   8%   Duratez Zeus   Dark Grey   Matt   Solid   90.277676   50   64   68   8%   Duratez Zeus   Dark Grey   Satin   Solid   90.277676   50   64   68   8%   Duratez Zeus   Charcoal   Satin   Solid   90.277676   50   64   68   8%   Duratez Zeus   Lunar Eclipse   Satin   Solid   90.277676   27   225   216   77%   Duratez Zeus   Lunar Grey   Matt   Solid   90.277676   27   225   216   77%   Duratez Zeus   Matt Canvas Cloth   Matt   Solid   90.277377   230   200   189   61%   Duratez Zeus   Monument®   Satin   Solid   CB   90.273075   66   67   67   9%   Duratez Zeus   Monument®   Matt   Solid   GB   90.273077   66   67   67   9%   Duratez Zeus   Silver Grey   Matt   Solid   90.277770   171   175   177   4.27%   Duratez Zeus   Silver Grey   Matt   Solid   90.277770   171   175   177   4.27%   Duratez Zeus   Silver Grey   Matt   Solid   90.273445   229   228   216   78%   Duratez Zeus   White   Gloss   Solid   90.273168   84   80   12%   Duratez Zeus   White   Gloss   Solid   90.273168   84   80   12%   Electro   Black Ace   Flat   Anodised   90.65301K   171   175   173   42%   Electro   Blue Gold   Flat   Anodised   90.65301K   171   175   173   42%   Electro   Brillance   Flat   Anodised   90.68281K   132   102   90   14%   Electro   Brillance   Flat   Anodised   90.68281K   132   102   90   14%   Electro   Brillance   Flat   Anodised   90.68281K   132   132   20%   Electro   Brillance   Flat   Anodised   90.6818K   170   175   173   42%   Electro   Brillance   Flat   Anodised   90.6818K   170   175   173   42%   Electro   Sieve Reign   Flat   Anodised   90.67164K   1  |                   |                         |        |              |            |              |     |     |     |     |
| Duratez Zeus   |                   |                         |        |              |            |              |     |     |     |     |
| Duratez Zeus   |                   |                         |        |              |            |              |     |     |     |     |
| Duratec Zeus   Chalk USA   Gloss   Solid   902173456   239   234   217   8.4%  |                   |                         |        |              |            |              |     |     |     |     |
| Duratec Zeus   |                   |                         |        |              |            |              |     |     |     |     |
| Duratec Zeus         Grey         Satin         Solid         90277685         108         111         114         20%           Duratec Zeus         Lunar Grey         Matt         Solid         90279335         45         45         46         5%           Duratec Zeus         Matt Canvas Cloth         Matt         Solid         9027377M         203         200         189         61%           Duratec Zeus         Monument®         Satin         Solid         CB         9027387S         66         67         67         9%           Duratec Zeus         Monument®         Matt         Solid         CB         90281889M         66         67         67         9%           Duratec Zeus         Silve Grey         Matt         Solid         CB         90271344S         229         226         216         78%           Duratec Zeus         Talc         Satin         Solid         90271344S         229         226         216         78%           Duratec Zeus         Timberland         Satin         Solid         9027134S         229         226         216         78%           Duratec Zeus         White         Gloss         Solid         9027134S   | Duratec Zeus      | Charcoal                | Satin  | Solid        |            | 90Z7766S     | 60  | 63  | 67  | 8%  |
| Duratec Zeus   Lunar Fclipse   Satin   Solid   90.79/2035   45   45   46   5%  | Duratec Zeus      | Dark Grey               | Matt   |              |            |              |     |     |     |     |
| Duratec Zeus   Lunar Grey   Matt   Solid   90,277,89M   227   225   216   77%  |                   | ,                       |        |              |            |              |     |     |     |     |
| Duratec Zeus   Matt Canwas Cloth   Matt   Solid   S  |                   |                         |        |              |            |              |     |     |     |     |
| Duratec Zeus         Monument®         Satin         Solid         CB         9027307S         66         67         67         9%           Duratec Zeus         Silver Grey         Matt         Solid         CB         9028189M         66         67         67         9%           Durate Zeus         Silver Grey         Matt         Solid         9027770M         171         175         177         47%           Durate Zeus         Talc         Satin         Solid         9027315S         84         84         80         12%           Durate Zeus         White         Gloss         Solid         9027110G         240         244         242         90%           Electro         Basalt®         Flat         Anodised         CB         906711F         59         60         60         4%           Electro         Blue Sold         Flat         Anodised         9065301K         111         128         122         20%           Electro         Blue Wight         Flat         Anodised         9068303K         67         68         71         6%           Electro         Burnished Copper         Flat         Anodised         9068185K         93  |                   |                         |        |              |            |              |     |     |     |     |
| Duratec Zeus   Monument®   Matt   Solid   CB   90Z8189M   66   67   67   9%     Duratec Zeus   Silver Grey   Matt   Solid   90Z1770M   171   175   177   47%     Duratec Zeus   Talc   Satin   Solid   90Z13445   229   226   216   78%     Duratec Zeus   Timberland   Satin   Solid   90Z13145   229   226   216   78%     Duratec Zeus   Timberland   Satin   Solid   90Z13155   84   84   80   12%     Duratec Zeus   White   Gloss   Solid   90Z11106   240   244   242   29%     Electro   Basalt®   Flat   Anodised   CB   9067645F   91   93   93   15%     Electro   Black Ace   Flat   Anodised   9069116F   59   60   60   4%     Electro   Blue Gold   Flat   Anodised   9065301K   111   128   122   20%     Electro   Blue Night   Flat   Anodised   9065303K   67   68   71   6%     Electro   Brilliance   Flat   Anodised   9068281K   112   102   90   14%     Electro   Burnished Copper   Flat   Anodised   9068186K   93   75   71   8%     Electro   Burnished Copper   Flat   Anodised   9068186K   93   75   71   8%     Electro   Burnished Copper   Flat   Anodised   9068186K   77   69   63   6%     Electro   Flat White   Flat   Anodised   9068186K   77   69   63   6%     Electro   Flat White   Flat   Anodised   9068208K   150   131   107   24%     Electro   Gold Peart   Flat   Anodised   9062208K   150   131   107   24%     Electro   Medium Bronze   Flat   Anodised   906221K   167   139   93   28%     Electro   Sensational Champagne   Flat   Anodised   90671F   66   67   67   67   9%     Electro   Silver Reign   Flat   Anodised   90671F   66   67   67   67   9%     Electro   Silver Reign   Flat   Anodised   90671F   66   67   67   67   9%     Electro   Tiberius   Flat   Anodised   90671F   66   67   67   67   9%     Electro   Tiberius   Flat   Anodised   90671F   66   67   67   67   9%     Electro   Tiberius   Flat   Anodised   90671F   66   67   67   67   9%     Electro   Tiberius   Flat   Anodised   90671F   66   67   67   67   9%     Electro   Tiberius   Flat   Anodised   90671F   66   67   67   67   9%     Electro   Tiberius   Fla  |                   |                         |        |              | CP         |              |     |     |     |     |
| Duratec Zeus   Silver Grey   Matt   Solid   9027770M   171   175   177   47%   |                   |                         |        |              |            |              |     |     |     |     |
| Duratec Zeus   Talc   Satin   Solid   90Z13445   229   226   216   78%   |                   |                         |        |              | OB         |              |     |     |     |     |
| Duratec Zeus         Timberland         Satin         Solid         90Z7315S         84         84         80         12%           Duratec Zeus         White         Gloss         Solid         90Z1110G         240         244         242         90%           Electro         Basalt**         Flat         Anodised         CB         9067645F         91         93         93         15%           Electro         Blue Gold         Flat         Anodised         9069116F         59         60         60         4%           Electro         Blue Night         Flat         Anodised         9065303K         111         128         122         20%           Electro         Brilliance         Flat         Anodised         9068281K         112         102         90         14%           Electro         Brilliance         Flat         Anodised         9068185K         93         75         71         8%           Electro         Plat White         Flat         Anodised         9068186K         73         76         63         6%           Electro         Flat White         Flat         Anodised         9062220K         150         131         107  |                   |                         |        |              |            |              |     |     |     |     |
| Electro  | Duratec Zeus      | Timberland              |        | Solid        |            | 90Z7315S     | 84  | 84  | 80  | 12% |
| Electro         Black Ace         Flat         Anodised         9069116F         59         60         60         4%           Electro         Blue Gold         Flat         Anodised         9065301K         111         128         122         20%           Electro         Blue Night         Flat         Anodised         9065303K         67         68         71         6%           Electro         Brilliance         Flat         Anodised         9068281K         112         102         90         14%           Electro         Burnished Copper         Flat         Anodised         9068185K         93         75         71         8%           Electro         Dark Bronze         Flat         Anodised         9068186K         73         75         71         8%           Electro         Flat White         Flat         Anodised         9068186K         73         75         71         8%           Electro         Fresh Gold         Flat         Anodised         9062208K         150         131         107         24%           Electro         Fresh Gold         Flat         Anodised         9062221K         167         139         93         28%   | Duratec Zeus      | White                   | Gloss  | Solid        |            | 90Z1110G     | 240 | 244 | 242 | 90% |
| Electro         Blue Gold         Flat         Anodised         9065301K         111         128         122         20%           Electro         Blue Night         Flat         Anodised         9065303K         67         68         71         6%           Electro         Brilliance         Flat         Anodised         9068281K         112         102         90         14%           Electro         Burnished Copper         Flat         Anodised         9068185K         93         75         71         8%           Electro         Dark Bronze         Flat         Anodised         9068184K         77         69         63         6%           Electro         Flat White         Flat         Anodised         9061200F         236         240         237         86%           Electro         Fresh Gold         Flat         Anodised         9062201K         167         139         93         28%           Electro         Medium Bronze         Flat         Anodised         906221K         167         139         93         28%           Electro         Medium Bronze         Flat         Anodised         9068183K         103         93         80 <t< td=""><td></td><td></td><td></td><td></td><td>CB</td><td></td><td></td><td></td><td></td><td></td></t<>  |                   |                         |        |              | CB         |              |     |     |     |     |
| Electro         Blue Night         Flat         Anodised         9065303K         67         68         71         6%           Electro         Brilliance         Flat         Anodised         9068185K         112         102         90         14%           Electro         Burnished Copper         Flat         Anodised         9068185K         93         75         71         8%           Electro         Dark Bronze         Flat         Anodised         9068184K         77         69         63         6%           Electro         Flat White         Flat         Anodised         9061200F         236         240         237         86%           Electro         Fresh Gold         Flat         Anodised         9062208K         150         131         107         24%           Electro         Gold Pearl         Flat         Anodised         9062201K         167         139         93         28%           Electro         Medium Bronze         Flat         Anodised         9063183K         103         93         80         11%           Electro         Monument®         Flat         Anodised         CB         9069171F         66         67         67   |                   |                         |        |              |            |              |     |     |     |     |
| Electro         Brilliance         Flat         Anodised         9068281K         112         102         90         14%           Electro         Burnished Copper         Flat         Anodised         9068185K         93         75         71         8%           Electro         Dark Bronze         Flat         Anodised         9068184K         77         69         63         6%           Electro         Flat White         Flat         Anodised         9061200F         236         240         237         86%           Electro         Fresh Gold         Flat         Anodised         9062208K         150         131         107         24%           Electro         Gold Pearl         Flat         Anodised         9062221K         167         139         93         28%           Electro         Medium Bronze         Flat         Anodised         9068183K         103         93         80         11%           Electro         Medium Bronze         Flat         Anodised         CB         9068183K         103         93         80         11%           Electro         Sensational Champagne         Flat         Anodised         CB         906714K         170 <td></td>   |                   |                         |        |              |            |              |     |     |     |     |
| Electro         Burnished Copper         Flat         Anodised         9068185K         93         75         71         8%           Electro         Dark Bronze         Flat         Anodised         9068184K         77         69         63         6%           Electro         Flat White         Flat         Anodised         9061200F         236         240         237         86%           Electro         Fresh Gold         Flat         Anodised         9062208K         150         131         107         24%           Electro         Gold Pearl         Flat         Anodised         9062221K         167         139         93         28%           Electro         Medium Bronze         Flat         Anodised         9068183K         103         93         80         11%           Electro         Monument®         Flat         Anodised         CB         9069171F         66         67         67         9%           Electro         Sensational Champagne         Flat         Anodised         CB         906714K         170         175         173         42%           Electro         Tiberius         Flat         Anodised         9067210K         109  |                   | *                       |        |              |            |              |     |     |     |     |
| Electro         Dark Bronze         Flat         Anodised         9068184K         77         69         63         6%           Electro         Flat White         Flat         Anodised         9061200F         236         240         237         86%           Electro         Fresh Gold         Flat         Anodised         9062208K         150         131         107         24%           Electro         Gold Pearl         Flat         Anodised         906221K         167         139         93         28%           Electro         Medium Bronze         Flat         Anodised         9068183K         103         93         80         11%           Electro         Monument®         Flat         Anodised         CB         9069171F         66         67         67         9%           Electro         Sensational Champagne         Flat         Anodised         9063187K         148         138         125         26%           Electro         Silver Reign         Flat         Anodised         9067614K         170         175         173         42%           Electro         Tiberius         Flat         Anodised         9067621K         109         94  |                   |                         |        |              |            |              |     |     |     |     |
| Electro         Flat White         Flat         Anodised         9061200F         236         240         237         86%           Electro         Fresh Gold         Flat         Anodised         9062208K         150         131         107         24%           Electro         Gold Pearl         Flat         Anodised         9062221K         167         139         93         28%           Electro         Medium Bronze         Flat         Anodised         9068183K         103         93         80         11%           Electro         Monument®         Flat         Anodised         CB         9069171F         66         67         67         9%           Electro         Sensational Champagne         Flat         Anodised         9063187K         148         138         125         26%           Electro         Silver Reign         Flat         Anodised         9067614K         170         175         173         42%           Electro         Tiberius         Flat         Anodised         9067621K         109         94         65         12%           Fluoroset Xtreme™         Black         Matt         Solid         40X9204M         42         42   |                   |                         |        |              |            |              |     |     |     |     |
| Electro         Fresh Gold         Flat         Anodised         9062208K         150         131         107         24%           Electro         Gold Pearl         Flat         Anodised         906221K         167         139         93         28%           Electro         Medium Bronze         Flat         Anodised         9068183K         103         93         80         11%           Electro         Monument®         Flat         Anodised         CB         9069171F         66         67         67         9%           Electro         Sensational Champagne         Flat         Anodised         9063187K         148         138         125         26%           Electro         Silver Reign         Flat         Anodised         9067614K         170         175         173         42%           Electro         Tiberius         Flat         Anodised         9067614K         170         175         173         42%           Electro         Tiberius         Flat         Anodised         9067621K         109         94         65         12%           Electro         Venerable Silver         Flat         Anodised         9067621K         125         127 <td></td>  |                   |                         |        |              |            |              |     |     |     |     |
| Electro         Medium Bronze         Flat         Anodised         9068183K         103         93         80         11%           Electro         Monument®         Flat         Anodised         CB         9069171F         66         67         67         9%           Electro         Sensational Champagne         Flat         Anodised         9063187K         148         138         125         26%           Electro         Silver Reign         Flat         Anodised         9067614K         170         175         173         42%           Electro         Tiberius         Flat         Anodised         9067614K         170         175         173         42%           Electro         Venerable Silver         Flat         Anodised         9067614K         109         94         65         12%           Electro         Venerable Silver         Flat         Anodised         9067621K         109         94         65         12%           Electro         Venerable Silver         Flat         Anodised         9067621K         109         94         65         12%           Electro         Venerable Silver         Flat         Anodised         9067621K         109  |                   |                         |        |              |            |              |     |     |     |     |
| Electro         Monument®         Flat         Anodised         CB         9069171F         66         67         67         9%           Electro         Sensational Champagne         Flat         Anodised         9063187K         148         138         125         26%           Electro         Silver Reign         Flat         Anodised         9067614K         170         175         173         42%           Electro         Tiberius         Flat         Anodised         9067621K         109         94         65         12%           Electro         Venerable Silver         Flat         Anodised         9067621K         125         127         128         21%           Fluoroset Xtreme™         Black         Matt         Solid         40079204M         42         42         43         4%           Fluoroset Xtreme™         White         Satin         Solid         4007297M         58         61         64         7%           Fluoroset Xtreme™         White         Satin         Solid         CB         4000000000000000000000000000000000000  | Electro           | Gold Pearl              | Flat   | Anodised     |            | 9062221K     | 167 | 139 | 93  | 28% |
| Electro         Sensational Champagne         Flat         Anodised         9063187K         148         138         125         26%           Electro         Silver Reign         Flat         Anodised         9067614K         170         175         173         42%           Electro         Tiberius         Flat         Anodised         9062210K         109         94         65         12%           Electro         Venerable Silver         Flat         Anodised         9067621K         125         127         128         21%           Fluoroset Xtreme™         Black         Matt         Solid         40X9204M         42         42         43         4%           Fluoroset Xtreme™         White         Satin         Solid         40X7297M         58         61         64         7%           Fluoroset Xtreme™         White         Satin         Solid         CB         40X1157S         231         232         223         82%           Fluoroset Xtreme™         Basalt®         Matt         Solid         CB         40X8148M         42         43         4%           Fluoroset Xtreme™         Basalt®         Matt         Solid         CB         40X7475M   | Electro           | Medium Bronze           | Flat   | Anodised     |            |              | 103 | 93  | 80  |     |
| Electro         Silver Reign         Flat         Anodised         9067614K         170         175         173         42%           Electro         Tiberius         Flat         Anodised         9062210K         109         94         65         12%           Electro         Venerable Silver         Flat         Anodised         9067621K         125         127         128         21%           Fluoroset Xtreme™         Black         Matt         Solid         40X9204M         42         42         43         4%           Fluoroset Xtreme™         White         Satin         Solid         40X7297M         58         61         64         7%           Fluoroset Xtreme™         White         Satin         Solid         40X1157S         231         232         223         82%           Fluoroset Xtreme™         Monument®         Matt         Solid         CB         40X8148M         42         43         4%           Fluoroset Xtreme™         Basalt®         Matt         Solid         CB         40X7475M         91         93         93         15%           Fluoroset Xtreme™         Surfmist®         Satin         Solid         CB         40X1182S         2  |                   |                         |        |              | CB         |              |     |     |     |     |
| Electro         Tiberius         Flat         Anodised         9062210K         109         94         65         12%           Electro         Venerable Silver         Flat         Anodised         9067621K         125         127         128         21%           Fluoroset Xtreme™         Black         Matt         Solid         40X9204M         42         42         43         4%           Fluoroset Xtreme™         Charcoal         Matt         Solid         40X7297M         58         61         64         7%           Fluoroset Xtreme™         White         Satin         Solid         40X1157S         231         232         223         82%           Fluoroset Xtreme™         Monument®         Matt         Solid         CB         40X8148M         42         43         4%           Fluoroset Xtreme™         Basalt®         Matt         Solid         CB         40X7475M         91         93         93         15%           Fluoroset Xtreme™         Surfmist®         Satin         Solid         CB         40X1182S         213         213         205         69%           Fluoroset Allure™         Champagne         Satin         Pearlescent         40A7302Q   |                   | 1 9                     |        |              |            |              |     |     |     |     |
| Electro         Venerable Silver         Flat         Anodised         9067621K         125         127         128         21%           Fluoroset Xtreme™         Black         Matt         Solid         40X9204M         42         42         43         4%           Fluoroset Xtreme™         Charcoal         Matt         Solid         40X7297M         58         61         64         7%           Fluoroset Xtreme™         White         Satin         Solid         40X1157S         231         232         223         82%           Fluoroset Xtreme™         Monument®         Matt         Solid         CB         40X8148M         42         43         43         4%           Fluoroset Xtreme™         Basalt®         Matt         Solid         CB         40X7475M         91         93         93         15%           Fluoroset Xtreme™         Surfmist®         Satin         Solid         CB         40X1182S         213         213         205         69%           Fluoroset Allure™         Champagne         Satin         Pearlescent         40A7302Q         161         158         153         39%           Fluoroset Allure™         Coin         Satin         Pearlescent   |                   |                         |        |              |            |              |     |     |     |     |
| Fluoroset Xtreme™         Black         Matt         Solid         40X9204M         42         42         43         4%           Fluoroset Xtreme™         Charcoal         Matt         Solid         40X7297M         58         61         64         7%           Fluoroset Xtreme™         White         Satin         Solid         40X1157S         231         232         223         82%           Fluoroset Xtreme™         Monument®         Matt         Solid         CB         40X8148M         42         43         4%           Fluoroset Xtreme™         Basalt®         Matt         Solid         CB         40X7475M         91         93         93         15%           Fluoroset Xtreme™         Surfmist®         Satin         Solid         CB         40X7475M         91         93         93         15%           Fluoroset Allure™         Champagne         Satin         Solid         CB         40X1182S         213         213         205         69%           Fluoroset Allure™         Coin         Satin         Pearlescent         40A7302Q         161         158         153         39%           Fluoroset Allure™         Coin         Satin         Pearlescent  |                   |                         |        |              |            |              |     |     |     |     |
| Fluoroset Xtreme™         Charcoal         Matt         Solid         40X7297M         58         61         64         7%           Fluoroset Xtreme™         White         Satin         Solid         40X1157S         231         232         223         82%           Fluoroset Xtreme™         Monument®         Matt         Solid         CB         40X8148M         42         43         43         4%           Fluoroset Xtreme™         Basalt®         Matt         Solid         CB         40X7475M         91         93         93         15%           Fluoroset Xtreme™         Surfmist®         Satin         Solid         CB         40X1182S         213         213         205         69%           Fluoroset Allure™         Champagne         Satin         Pearlescent         40A7302Q         161         158         153         39%           Fluoroset Allure™         Coin         Satin         Pearlescent         40A7289Q         163         167         169         43%  |                   |                         |        |              |            |              |     |     |     |     |
| Fluoroset Xtreme™         White         Satin         Solid         40X1157S         231         232         223         82%           Fluoroset Xtreme™         Monument®         Matt         Solid         CB         40X8148M         42         43         43         4%           Fluoroset Xtreme™         Basalt®         Matt         Solid         CB         40X7475M         91         93         93         15%           Fluoroset Xtreme™         Surfmist®         Satin         Solid         CB         40X1182S         213         213         205         69%           Fluoroset Allure™         Champagne         Satin         Pearlescent         40A7302Q         161         158         153         39%           Fluoroset Allure™         Coin         Satin         Pearlescent         40A7289Q         163         167         169         43%   |                   |                         |        |              |            |              |     |     |     |     |
| Fluoroset Xtreme™         Monument®         Matt         Solid         CB         40X8148M         42         43         43         4%           Fluoroset Xtreme™         Basalt®         Matt         Solid         CB         40X7475M         91         93         93         15%           Fluoroset Xtreme™         Surfmist®         Satin         Solid         CB         40X1182S         213         213         205         69%           Fluoroset Allure™         Champagne         Satin         Pearlescent         40A7302Q         161         158         153         39%           Fluoroset Allure™         Coin         Satin         Pearlescent         40A7289Q         163         167         169         43%  |                   |                         |        |              |            |              |     |     |     |     |
| Fluoroset Xtreme™         Basalt®         Matt         Solid         CB         40X7475M         91         93         93         15%           Fluoroset Xtreme™         Surfmist®         Satin         Solid         CB         40X1182S         213         213         205         69%           Fluoroset Allure™         Champagne         Satin         Pearlescent         40A7302Q         161         158         153         39%           Fluoroset Allure™         Coin         Satin         Pearlescent         40A7289Q         163         167         169         43%   |                   |                         |        |              | СВ         |              |     |     |     |     |
| Fluoroset Xtreme™         Surfmist®         Satin         Solid         CB         40X1182S         213         213         205         69%           Fluoroset Allure™         Champagne         Satin         Pearlescent         40A7302Q         161         158         153         39%           Fluoroset Allure™         Coin         Satin         Pearlescent         40A7289Q         163         167         169         43%   |                   |                         |        |              |            |              |     |     |     |     |
| Fluoroset Allure™ Coin Satin Pearlescent 40A7289Q 163 167 169 43%  |                   |                         |        | Solid        |            |              |     |     |     | 69% |
|  |                   |                         |        |              |            |              |     |     |     |     |
| Fluoroset Allure™ Silver Satin Pearlescent 40A7273Q 145 149 151 35%  |                   |                         |        |              |            |              |     |     |     |     |
|  | Fluoroset Allure™ | Silver                  | Satin  | Pearlescent  |            | 40A7273Q     | 145 | 149 | 151 | 35% |

#### Worth doing, worth Dulux.

Whatever your project needs, Dulux powder coatings provide you with the confidence and quality that will make it all worthwhile.

#### **Meeting Industry Standards**

Dulux Premium Powder Coat Products are designed to meet both the global AAMA and Australian AS3715 standard architectural standards.

|                | Fluoroset                   | Electro                 | Duratec                 |
|----------------|-----------------------------|-------------------------|-------------------------|
| AAMA Standards | 2605                        | 2604                    | 2604                    |
| Coating Type   | Ultra Durable Fluoropolymer | Super Durable Polyester | Super Durable Polyester |

#### **Meeting Project Needs**

The following tables can be used to help identify your project and environment needs, and ultimately the product choice you have from this card.

#### **Product Suitability - Aluminium and Steel**

Aluminium specifications are typically 1 coat systems, whilst steel specifications are 2-3 coat systems.

Please refer to the table below to clarify:

| Project, Environment and Conditions |             |                            | Primer     | System         | Top Coat Choice        |                      |          |
|-------------------------------------|-------------|----------------------------|------------|----------------|------------------------|----------------------|----------|
| Project Type                        | Environment | Conditions                 | Zincshield | E-Prime        | Fluoroset <sup>2</sup> | Electro <sup>3</sup> | Duratec³ |
| Monumental                          | Exterior    | Severe or Tropical         | 0          | 0*             | •                      |                      |          |
| Monumental                          | Exterior    | Mild                       | 0          | O <sup>1</sup> | •                      |                      |          |
| Prestigious Commercial              | Exterior    | Severe or Tropical         | 0          | 0*             | •                      |                      |          |
| Prestigious Commercial              | Exterior    | Mild                       | 0          | O <sup>1</sup> | •                      | •                    | •        |
| Commercial                          | Exterior    | Severe or Tropical         | 0          | 0*             | •                      | •                    | •        |
| Commercial                          | Exterior    | Mild                       | 0          | O <sup>1</sup> | •                      | •                    | •        |
| Residential                         | Exterior    | Severe or Tropical         | 0          | 0*             | •                      | •                    | •        |
| Residential                         | Exterior    | Mild                       | 0          | O <sup>1</sup> | •                      | •                    | •        |
| Non-Habitable                       | Exterior    | Severe or Tropical         | 0          | 0*             | •                      | •                    | •        |
| Non-Habitable                       | Exterior    | Mild                       | 0          | O <sup>1</sup> | •                      | •                    | •        |
| All Projects                        | Interior    | Moderate Interior (High)   | 0          | 0*             | •                      | •                    | •        |
| All Projects                        | Interior    | Moderate Interior (Medium) | 0          | O <sup>1</sup> | •                      | •                    | •        |
| All Projects                        | Interior    | General Interior           | 0          |                | •                      | •                    | •        |

- Steel Shield and Alumi Shield Warranty available.
- O Primer required for Steel Shield Warranties.
- \* E-Prime base coat is mandatory for Alumi Shield warranties on perforated and expanded aluminium where indicated.
- 1. E-Prime base coat is mandatory for 10 Year Steel Shield Corrosion warranties in Mild-Medium (C3) conditions. Without, Steel Shield Corrosion Warranty is 5 Years.
- 2. Fluoroset may be suitable in locations <10m from the high tide line, e.g. harbours (contact Dulux for advice) and is NOT suitable in strongly acidic environments so PH must be >5.
- 3. Electro and Duratec are only suitable for coastal environments >10m from the high tide and are NOT suitable in strongly acidic environments so PH must be >5.
- Non-Habitable projects are those that are not dwelling types. Examples can be furniture, bus shelters, statues, signage etc.
- Residential properties up to 3 levels (BCA Class 1 & 10) are typically easy to maintain, given their height and access.
- High-rise projects are less sheltered from neighbouring buildings, raising their exposure and reducing the ease of maintenance.
- · All Projects can include monumental, prestigious commercial, commercial and residential of all types (levels).
- Alumi Shield warranties are only available on: architectural aluminium applications, including perforated aluminium and expanded aluminium.
- Steel Shield warranties are only available on: Mild Steel, Bright/Semi Bright Steel, Black Steel and Blue Steel.
- Please refer to a Dulux DuSpec Specification for exact specification including preparation and blasting requirements.

#### Conditions

Use the following table which references AS2312.1 and AS3715 to identify the environment, conditions and atmospheric corrosivity categories.

| Environment | Conditions | Corrosivity Level and Zone | Former AS/NZ<br>2312 Category | Mild Steel<br>Corrosion Rate <sup>1</sup> | Example Environments   |
|-------------|------------|----------------------------|-------------------------------|---|--|
| Exterior    | Mild       | Low (C2)                   | В                             | 1.3-25                                    | Arid, urban, inland, city  |
|             |            | Medium (C3)                | С                             | 25-50                                     | Industrial, geothermal <sup>2</sup> and coastal                          |
|             | Severe     | High (C4)                  | D                             | 50-80                                     | Sea shore (calm)   |
|             |            | Very High (C5-M, C5-I)     | E-M, E-I                      | 80-200                                    | Sea shore (surf), off shore islands <sup>3</sup> and/or heavy industrial |
|             | Tropical*  | High (T)                   | F                             | 80-200                                    | High, humid and monsoonal locations incl. tropical islands <sup>4</sup>  |
| Interior    | General    | Very low (C1)              | А                             | <1.3                                      | Dry interiors  |
|             | Interior   | Low (C2)                   | В                             | 1.3-25                                    | Minor condensation   |
|             | Moderate   | Medium (C3)                | С                             | 25-50                                     | High moisture  |
|             | Interior   | High (C4)                  | D                             | 50-80                                     | Significant contamination  |

- \* Tropical projects it is recommended to speak to a Dulux Account Manager or call the advice line for all projects in tropical locations.
- 1. Corrosion rate is for uncoated steel ref AS2312.1.
- 2. Geothermal environments with a PH >5 and >9. For PH outside this consult Dulux.
- 3. Offshore islands that are not tropical include Waiheke. Stewart Island. Fraser Island etc.
- 4. Tropical islands include Australian Islands north of Mackay and Pacific islands such as PNG, Fiji, Samoa, Tonga.

#### **Warranted Performance**

All Dulux Premium Powder Coat Products are backed by product specific warranties. Below is an overview of the warranties available from Dulux:

|              | Warranty                | Fluoroset         | Electro           | Duratec           |
|--------------|-------------------------|-------------------|-------------------|-------------------|
| Alumi Shield | Aluminium<br>Durability | 35 Years          | 25 Years          | 25 Years          |
| Warranty     | Aluminium<br>Colour     | 30 Years          | 15 Years          | 20 Years*         |
| Steel Shield | Steel<br>corrosion      | Up to 10<br>Years | Up to 10<br>Years | Up to 10<br>Years |
| Warranty     | Steel<br>Colour         | 30 Years          | 15 Years          | 20 Years*         |

<sup>\*</sup> Excluding Intensity - 15 Years

Warranties are made up of a Colour warranty (for colour fade and chalking), Durability warranty (film integrity for aluminium only), and Corrosion warranty (for steel only). They are only valid when applied by a Dulux Accredited Powder Coater to the warranty specification on recommended project types and conditions.

For more information visit duluxpowders.com.au/warranties

#### Care and Maintenance

To ensure the life of your asset is maximised and to comply with Dulux warranty requirements, a simple and regular maintenance program must be implemented and recorded in line with the recommended minimal cleaning periods set out in the Dulux Powders Care and Maintenance Brochure. For more information refer to the Care and Maintenance Brochure visit duluxpowders.com.au/tech-advice

#### **Dulux Accredited Powder Coaters**

Only Dulux Accredited Powder Coaters are able to issue our Dulux Alumi Shield and Steel Shield warranties after demonstrating their capability to meet stringent quality conditions and international standards.





For more information visit duluxpowders.com.au/accredited

#### **Custom Colour**

This Premium Colour Selector and our Colour Selector offer a range of products and colours that are readily available. If you cannot find the colour you require in a particular product, Dulux offer a Custom Colour service. Call 13 24 99 or visit duluxpowders.com.au

#### **Advice Line**

Our dedicated consultants can help simplify the specification process, saving you time and money by providing the right coating advice for your project. Call 13 24 99 or visit duluxpowders.com.au

#### Offices

#### Australia

Dulux Powder & Industrial Coatings 1-15 Pound Road West, Dandenong South VIC 3175 T (61) 3 8787 4500

#### **New Zealand**

Dulux Powder & Industrial Coatings 31B Hillside Road, Glenfield, Auckland, New Zealand T (64) 9 441 8244

#### Singapore

DGL International Powder & Industrial Coatings No.100 Pasir Panjang Road #02-10, Singapore 118518 T (65) 6838 1010

#### China

DGL International Powder & Industrial Coatings Room 406, No.8, Lane 1977, JinShaJiang Road, Shanghai, China, PC 200333 T (86) 21 6173 8800

