



See The Difference We Make

Plastics Selection Guide

North American Edition

Customer Centered • Health, Safety, & Environmentally Focused • Excellence Worldwide



Engineering



Injection



Blow



Plastic Film



Polypropylene



PVC

ISO 9001
ISO 14001

pigments.com



ABOUT DCL CORPORATION

As a leader in color pigments and dispersions for the coatings, plastics and ink industries worldwide, DCL Corporation is passionate about color. Thanks to the unparalleled heritage, customer service, and dedication of our legacy companies (Dominion Colour Corporation and LANSCO Colors), DCL invites the world to “See the Difference We Make.”

Headquartered in Toronto, Canada, DCL Corporation operates five manufacturing facilities in Canada, the United Kingdom, and The Netherlands and multiple dedicated R&D centers around the globe. That means DCL Corporation is large enough to compete on a global stage by servicing multi-national customers while still being responsive to the needs of our small and medium-sized customers all over the world. We consistently go above and beyond to ensure each and every customer gets the pigment that matches their requirements.

At DCL, we're more than just color. We're committed to environmental, health and safety excellence for both our internal and external stakeholders. This stems from our focus on 100% customer satisfaction, innovation, and long-term sustainability. It's what we like to call “the DCL difference.” We encourage you to see it for yourself.



Pigments for Plastics

ORGANIC

| Yellow | |
|-------------------------------------|---|
| 2114 Diarylide Yellow, PY.14 | |
| 1202 Diarylide Yellow, PY.14 | |
| 2217 Diarylide Yellow, PY.17 | |
| 1363 Monoazo Yellow, PY.61 | |
| 1365A Metal Azo Yellow, PY.62 | |
| 2162 Azo Yellow, PY.62 | |
| 1364 Azo Yellow, PY.62 | |
| 1364P Azo Yellow, PY.62 | |
| 1462F Azo Yellow, PY.62 | ● |
| 2583 Diarylide Yellow, PY.83 | |
| 2783P Diarylide Yellow, PY.83 | |
| 1242 Diarylide Yellow, PY.83 | |
| 2093L Disazo Yellow, PY.93 | |
| 2095L Disazo Yellow, PY.95 | |
| 2110 Isoindolinone Yellow, PY.110 | ● |
| 2111 Isoindolinone Yellow, PY.110 | ● |
| 2338 Quinophthalone Yellow, PY.138 | ● |
| 1139 Isoindoline Yellow, PY.139 | |
| 2039 Isoindoline Yellow, PY.139 | |
| 2139 Isoindoline Yellow, PY.139 | |
| 2150 Azo Yellow, PY.150 | |
| 7151 Benzimidazolone Yellow, PY.151 | |
| 7155 Disazo Yellow, PY.155 | |
| 2168-CA Azo Yellow, PY.168 | |
| 1368 Azo Yellow, PY.168 | |

| Yellow (continued) | |
|-------------------------------------|---|
| 1368P Azo Yellow, PY.168 | |
| 2180 Benzimidazolone Yellow, PY.180 | ● |
| 2280 Benzimidazolone Yellow, PY.180 | ● |
| 7180 Benzimidazolone Yellow, PY.180 | ● |
| 7380 Benzimidazolone Yellow, PY.180 | ● |
| 2181 Benzimidazolone Yellow, PY.181 | ● |
| 2183-A Azo Yellow, PY.183 | ● |
| 7183 Azo Yellow, PY.183 | ● |
| 7183XS Azo Yellow, PY.183 | ● |
| 2191 Azo Yellow, PY.191 | ● |
| 7191 Azo Yellow, PY.191 | ● |
| 7391 Azo Yellow, PY.191 | ● |
| 2194 Benzimidazolone Yellow, PY.194 | |
| Orange | |
| 2113 Pyrazolone Orange, PO.13 | |
| Orange GX Pyrazolone Orange, PO.13 | |
| 2316 Dianisidine Orange, PO.16 | |
| 1816 Dianisidine Orange, PO.16 | |
| 1634 Pyrazolone Orange, PO.34 | |
| 2443 Vat Orange, PO.43 | |
| 1564 Azo Orange, PO.64 | ● |
| 7064 Benzimidazolone Orange, PO.64 | ● |
| 7065 Benzimidazolone Orange, PO.64 | ● |
| 1073-A DPP Orange, PO.73 | |

FDA Approved ●

Pigments for Plastics

INORGANIC

| Inorganic White Pigments | |
|--|---|
| R2041 Rutile Titanium Dioxide (Sulfate) | ● |
| 8086 Rutile Titanium Dioxide (Sulfate) | ● |
| 8045 Buff Rutile Titanium Dioxide | ● |
| RC-800-PG Rutile Titanium Dioxide (Chloride) | ● |
| 896 Zinc Oxide (USP Grade, French Process) | |
| Aluminum | |
| CB-9-PEW-70 Sparkling Aluminum Pellets | |
| CB-30-PEW-70 Sparkling Aluminum Pellets | |
| CB-38-PEW-70 Sparkling Aluminum Pellets | |
| CB-75-PEW-70 Sparkling Aluminum Pellets | |
| CB-95-PEW-70 Sparkling Aluminum Pellets | |
| CB-240-PEW-70 Sparkling Aluminum Pellets | |
| 7088 Aluminum Preparation (CB-180S-PAR 80) | ● |
| 7180 Aluminum Pellets (CB-140-PELL-W 80) | ● |
| Bismuth Vanadate | |
| 3RLM Bismuth Vanadate, PY.184 (hybrid) | |
| 5RLM Bismuth Vanadate, PY.184 (hybrid) | |
| RMXA Bismuth Vanadate, PY.184 | |
| 2GLMA Bismuth Vanadate, PY.184 (polyolefins) | |
| 2091 Bismuth Vanadate, PY.184 (polyamide) | |
| 2GTI Bismuth Vanadate, PY.184 (zinc free & encapsulated) | |
| 2GTM Bismuth Vanadate, PY.184 (encapsulated) | |
| 2GTS Bismuth Vanadate, PY.184 (engineering resins) | |
| Carbon Black | |
| 461 Carbon Black, PBk.7 (Powder) | |
| 462 Carbon Black, PBk.6 (Powder) | |
| 4032 Carbon Black, PBk.6 (Granular) | |
| 410 Carbon Black, PBk.6 (Granular) | |

FDA Approved ●

| Molybdate Orange & Chrome Yellow (continued) | |
|--|--|
| Classic Grades | |
| 0900 Medium Orange, PR.104 YS | |
| 1003 Medium Yellow, PY.34 | |
| 1012 Medium Yellow, PY.34 (stir in) | |
| 1032 Lemon Yellow, PY.34 | |
| 1036 Lemon Yellow, PY.34 (stir in) | |
| 1077 Primrose Yellow, PY.34 | |
| 1080 Primrose Yellow, PY.34 | |
| Y933 Lemon Yellow, PY.34 | |
| Y934 Lemon Yellow, PY.34 | |
| Y969 Medium Yellow, PY.34 | |
| YE998 Molybdate Orange, PR.104 | |
| 1623 Molybdate Orange, PR.104 | |
| 1624 Molybdate Orange, PR.104 | |
| Pre-Darkened Range | |
| 1019 Medium Yellow, PY.34 | |
| 1034 Lemon Yellow, PY.34 | |
| 5020 Medium Yellow, PY.34 (Sulfur Dioxide resistant and stir in) | |
| 1606 Molybdate Yellow, PR.104 (stir in) | |
| 1610 Molybdate Yellow, PR.104 (stir in) | |
| 5606 Molybdate Yellow, PR.104 (Sulfur Dioxide resistant and stir in) | |
| 5610 Molybdate Yellow, PR.104 (Sulfur Dioxide resistant and stir in) | |
| Krolor® Range | |
| KY787 Medium Yellow, PY.34 | |
| KY788 Lemon Yellow, PY.34 | |
| KY795 Medium Yellow, PY.34 | |
| KO786 Molybdate Orange, PR.104 | |
| KO789 Molybdate Orange, PR.104 | |
| KO886 Molybdate Orange, PR.104 BS | |

| Chromium Oxide Green | |
|--|---|
| 301 Chromium Oxide Green, PG.17 (light shade, G4099 type) | ● |
| 333 Chromium Oxide Green, PG.17 (medium shade, G5099 type) | ● |
| 329-A Chromium Oxide Green, PG.17 (medium shade, G5099 type) | ● |
| 305 Chromium Oxide Green, PG.17 (medium shade, G6099 type) | ● |
| 361 Chromium Oxide Green, PG.17 (dark shade) | ● |
| 386 Chromium Oxide Green, PG.17 (extra dark/camouflage) | ● |
| Effect Pigment | |
| AG110 Fine Satin Silver, <15 μm | ● |
| AG111 Fine Satin Silver, <15 μm | ● |
| AG120 Shiny Satin, 5 - 25 μm | ● |
| AG120A Shiny Satin, 5 - 25 μm | ● |
| AG123 Fine Satin Silver, 5 - 25 μm | ● |
| AG302 Satin Gold, 5 - 25 μm | ● |
| AG323 Royal Satin, 5 - 25 μm | ● |
| AG522 Red Brown Satin, 5 - 25μm | ● |
| AG100 Silver, 10 - 60 μm | ● |
| AG173 Silk, 10 - 60 μm | ● |
| AG308 Classical Gold, 10 - 60 μm | ● |
| AG425 Prussian Blue, 10 - 60 μm | ● |
| AG500 Bronze, 10 - 60 μm | ● |
| AG401A Luster Black, 10 - 60 μm | ● |
| AG153 Flashing Silver, 10 - 125 μm | ● |
| AG351 Glitter Gold, 20 - 80 μm | ● |
| AG6136 Pure Silk Silver, 10 - 60 μm | ● |
| AG6331 Pure Gold, 10 - 60 μm | ● |
| AG6351 Shimmer Gold , 10 - 100 μm | ● |
| LANOX Iron Oxide | |
| 8820 Syn Yellow Iron Oxide, PY.42 | ● |
| 1872 Syn High Temperature Yel Iron Oxide, PY.42 | ● |
| Micronized | |
| 1810M Syn Micronized Yel Iron Oxide, PY.42 | ● |
| 2810M Syn Micronized Yel Iron Oxide, PY.42 | ● |
| 1820M Syn Micronized Yel Iron Oxide, PY.42 | ● |
| 2820M Syn Micronized Yel Iron Oxide, PY.42 | ● |
| 8110M Syn Micronized Red Iron Oxide, PR.101 | ● |
| 8120NM Syn Micronized Red Iron Oxide, PR.101 | ● |
| 8130M Syn Micronized Red Iron Oxide, PR.101 | ● |
| 8140M Syn Micronized Red Iron Oxide, PR.101 | ● |
| 8160M Syn Micronized Red Iron Oxide, PR.101 | ● |
| 8180M Syn Micronized Red Iron Oxide, PR.101 | ● |
| 8318M Syn Micronized Black Iron Oxide, PBk.11 | ● |
| 8330M Syn Micronized Black Iron Oxide, PBk.11 | ● |

| LANOX Iron Oxide (continued) | |
|---|---|
| Natural | |
| 8916 Transparent Yellow Iron Oxide, PY.42 | ● |
| 8817 Transparent Red Iron Oxide, PR.101 | ● |
| Ultramarine Blue & Violet | |
| Classic Ultramarine Blue Range | |
| UPL-2905 Ultramarine Blue, PB.29 (red shade) | ● |
| UPL-1130 Ultramarine Blue, PB.29 (30% stronger) | ● |
| UPL-AR4 Ultramarine Blue, PB.29 (Acid Resistant, red shade) | ● |
| UPL-A105 Ultramarine Blue, PB.29 (medium green shade) | ● |
| UPL-3376H Ultramarine Blue, PB.29 (medium green shade) | ● |
| UPL-34595 Ultramarine Blue, PB.29 (green shade) | ● |
| μltraBlue® | |
| μltraBlue® 2320 , PB.29 (E-28, 5008/6108/6128) | ● |
| μltraBlue® 3111 , PB.29 (F-36, 6308) | ● |
| μltraBlue® 2610 , PB.29 (F-37, 5007, 6177) | ● |
| μltraBlue® 3511 , PB.29 (FCP-R type) | ● |
| μltraBlue® 6130 , PB.29 (H-55, 5002, 6102, 6122, 509) | ● |
| μltraBlue® 8125 , PB.29 (FCP-H type) | ● |
| μltraBlue® 6120 , PB.29 (G-58, 5005) | ● |
| μltraBlue® 2108 , PB.29 (E-62, 5151) | ● |
| μltraBlue® 7065 , PB.29 (DP-25, 5050) | ● |
| μltraBlue® 7120 , PB.29 (FCP-G type) | ● |
| μltraBlue® 7125 , PB.29 (FG-75, 6302) | ● |
| μltraBlue® 3010 , PB.29 (C-84) | ● |
| μltraBlue® Violet | |
| μltraBlue® UPV5 , PV.15 (V-5, 5011) | ● |
| μltraBlue® V8B2 , PV.15 (V-8, 5012) | ● |
| Zinc Ferrite | |
| Tan 221 Zinc Ferrite, PY.119 | ● |
| Tan 223 Heat Stable Dark Tan | ● |

FDA Approved ●



LIMITED WARRANTY: Seller warrants that its products are free from manufacturing defects. The Seller makes no other warranty beyond that contained in this writing. DISCLAIMER OF OTHER WARRANTIES: NO OTHER WARRANTY, EXPRESSED OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, SHALL APPLY. DISCLAIMER OF LIABILITY FOR RELIANCE ON INFORMATION PROVIDED BY THE SELLER: The information contained herein is true and accurate to the best of our knowledge, but is provided without warranty or guarantee. Since the conditions of use are beyond our control, Seller disclaims all liability and assumes no legal responsibility for damages resulting from use of or reliance upon the information contained herein. Seller strongly recommends careful screening/testing before using its products in production. TIME LIMIT FOR BRINGING SUIT: All suits must be commenced within one year from the date on which the product at issue is delivered to Buyer.



See The Difference We Make

Head Office

DCL CORPORATION

1 Concorde Gate, Suite 608
Toronto, Ontario, Canada M3C 3N6
T + 1 416 791 4200
F + 1 416 497 5198

Corporate Office

DCL CORPORATION - USA

1 Blue Hill Plaza - 11th Floor
PO Box 1685
Pearl River, NY 10965
T + 1 800 526 2783

Global Technical Centers

Canada - New Toronto, ON
Netherlands - Maastricht UK -
Rossendale, Lancashire
UK - Rossendale, Lancashire
USA - Warwick, RI

EMAIL MARKETING: marketing@pigments.com
EMAIL SALES: sales@pigments.com

SALES MANAGEMENT

| NAME | ROLE / TERRITORY | EMAIL |
|------------------|----------------------------------|--|
| Magen Buterbaugh | Chief Commercial Officer | mbuterbaugh@pigments.com |
| Mark Freshwater | Vice President Sales & Marketing | mark@pigments.com |
| Donald Greenwald | Senior Operating Advisor | donald@pigments.com |
| Larry Lane | Vice President of Sales | llane@pigments.com |
| Frank Lavieri | EVP Sales & Marketing | frank@pigments.com |

SALES MANAGERS

| | | |
|-----------------|-----------------|--|
| Jeff Babich | Chicago, IL | jbabich@pigments.com |
| Michele Claeson | Providence, RI | michele@pigments.com |
| Rick Devore | Columbus, OH | rick.devore@pigments.com |
| Paul Holder | Toronto, Canada | pholder@pigments.com |
| Melissa Koester | Cincinnati, OH | mkoester@pigments.com |
| Jon Morrison | Toronto, Canada | jmorrison@pigments.com |

TECHNICAL & QUALITY

| | | |
|----------------|--|--|
| Zeki Acar | Applications Coatings Specialist Europe, MEA, APAC | zacar@pigments.com |
| Jadel Baptista | Technical Service Director / Americas | j.baptista@pigments.com |
| Martin Baier | Technical Key Account Manager, Automotive Coatings | mbaier@pigments.com |
| Harry Hamers | Technical Service Manager / Europe, MEA, APAC | hhamers@pigments.com |
| Curtis Ross | Technical Service Manager / Americas | cross@pigments.com |
| Nigel Smith | Global Technical Service / Europe, MEA, APAC | nsmith@pigments.com |

CUSTOMER SERVICE

| | | |
|------------------|---------------------------------|--|
| Rachael Goodman | Customer Service Representative | r.goodman@pigments.com |
| Kerry Isner | Customer Service Representative | kisner@pigments.com |
| Allison LeFante | Customer Service Representative | alefante@pigments.com |
| Debbie McDowell | Customer Service Representative | debbie@pigments.com |
| Liz Rankin | Customer Service Representative | lraink@pigments.com |
| Amanda Rotatori | Customer Service Representative | a.rotatori@pigments.com |
| Suzanne Vafiadis | Customer Service Representative | s.vafiadis@pigments.com |



ISO 9001
ISO 14001

pigments.com