



*See The Difference We Make*

# Inks Selection Guide

## North American Edition

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



Inks

ISO 9001  
ISO 14001

[pigments.com](http://pigments.com)





ORGANIC PIGMENTS	IJ	S	UV	W
<b>Yellow</b>				
2201 Hansa Yellow, PY.1				•
2203 Hansa Yellow, PY.3				•
2312 Diarylide Yellow, PY.12				•
2413 Diarylide Yellow, PY.13				•
1232 Diarylide Yellow, PY.13		•		
YELLOW XR Diarylide Yellow, PY.13				•
PY-126 Diarylide Yellow, PY.13			•	
1214 Diarylide Yellow, PY.14		•		
2114 Diarylide Yellow, PY.14				•
1202 Diarylide Yellow, PY.14				•
PY-123LCT Diarylide Yellow, PY.14			•	•
2217 Diarylide Yellow, PY.17				•
1260S Diarylide Yellow, PY.17		•		
0013-473 Hansa Yellow, PY.73				•
1274 Hansa Yellow, PY.74				•
2574 Hansa Yellow, PY.74	•	•		•
2874 Hansa Yellow, PY.74			•	•
1120 Mono Azo Yellow, PY.74 (semi-opaque)		•		
2283 Opaque Yellow, PY.83	•		•	
2483 Diarylide Yellow, PY.83 (Transparent)		•		
2583 Diarylide Yellow, PY.83	•	•	•	•
1243 Diarylide Yellow, PY.83		•		
2093L Disazo Yellow, PY.93				•
2095L Disazo Yellow, PY.95				•
2197 Azo Yellow, PY.97		•		•
2110 Isoindolinone Yellow, PY.110		•		
2111 Isoindolinone Yellow, PY.110		•		
2583 Quinophthalone Yellow, PY.138				•
1139 Isoindoline Yellow, PY.139	•		•	

ORGANIC PIGMENTS	IJ	S	UV	W
<b>Yellow (continued)</b>				
2139 Isoindoline Yellow, PY.139	•		•	
2180 Benzimidazolone Yellow, PY.180	•		•	
2181 Benzimidazolone Yellow, PY.181				•
2194 Benzimidazolone Yellow, PY.194		•	•	•
<b>Orange</b>				
06-905 DNA Orange, PO.5		•	•	•
2113 Pyrazolone Orange, PO.13			•	•
Orange GX Pyrazolone Orange, PO.13				•
1116 Dianisidine Orange, PO.16		•		
2316 Dianisidine Orange, PO.16		•	•	•
1816 Dianisidine Orange, PO.16				•
1817 Dianisidine Orange, PO.16		•		•
1334 Opaque Orange, PO.34			•	
1634 Pyrazolone Orange, PO.34		•		•
1834 Pyrazolone Orange, PO.34		•		
Orange Y2G Pyrazolone Orange, PO.34				•
1073-A DPP Orange, PO.73				•
<b>Red</b>				
1292 Naphthol Red, PR.2				•
032-185 Toluidine Red, PR.3 (Yellowest)				•
1722 Naphthol Red, PR.22 (Yellow shade)		•		•
2922 Naphthol Red, PR.22		•		
2922S Naphthol Red, PR.22		•		
2823S Naphthol Red, PR.23		•		
1338 Pyrazolone Red, PR.38				•
PR-221 2B Red, PR.48:1		•	•	•
2783 Metal Azo Red, PR.48:1				•

Recommended Specifically: IJ = Ink Jets S = Solvent Inks UV = UV Inks W = Water Inks



# Pigments for Inks

ORGANIC PIGMENTS	IJ	S	UV	W
<b>Red (continued)</b>				
1482 2B Red, PR.48:2			•	•
2747S Metal Azo Red, PR.48:2		•		
RUBINE 2BRC Metal Azo Red, PR.48:2				•
1403B 2B Red, PR.48:3				•
PR-251 2B Red, PR.48:3				•
PR-258 Barium Lithol Red, PR.49:1				•
1692 Calcium Lithol Red, PR.49:2				•
PR-215 Red Lake C, PR.53:1			•	•
PR-256 Red Lake C, PR.53:1 (Blue shade)		•	•	•
1557 Lithol Rubine, PR.57:1				•
2733 LITHOL RUBINE, PR.57:1				•
PR-205 Lithol Rubine, PR.57:1		•	•	•
PR-289 Lithol Rubine, PR.57:1 BS		•	•	•
Pink ALP Rhodamomine Y, PR.81:5		•		
RA517 Rhodamomine Y, PR.81:5				•
1812 Napthol Red, PR.112		•		•
1222 Quinacridone Magenta, PR.122 (Yellow shade)	•	•	•	•
1225 Quinacridone Magenta, PR.122 (Yellow shade)				•
1229 Quinacridone Magenta, PR.122 (Blue shade)	•	•	•	•
Quindo® 228-0013 Quinacridone Magenta, PR.122		•	•	•
Quindo® 228-6832 Quinacridone Magenta, PR.122	•		•	
1144 Disazo Red, PR.144				•
1146 Napthol Red, PR.146		•		•
1149 Perylene Red, PR.149				•
1166 Disazo Scarlet, PR.166				•
1070 Napthol Red, PR.170	•		•	•
1370 Napthol Red, PR.170	•		•	•
1970-A Napthol Red, PR.170	•		•	•
2870 Napthol Red, PR.170				•
1176 Benzimidazolone Red, PR.176	•			
1184 Napthol Red, PR.184				•
Carmine 6BL Napthol Red, PR.184		•		•
2188 Napthol Red, PR.188				•
Quindo® 228-6725 Quinacridone Magenta, PR.202		•		
1208 Benzimidazolone Red, PR.208				•
1242 Disazo Scarlet, PR.242				•
7254 DPP Red, PR.254 (BO type)		•		
1354 DPP Red, PR.254 (2030 type)		•		•
1372 DPP Flame Red, PR.272				•
<b>Blue</b>				
5150 Phthalocyanine Blue, PB.15:0				•
5561 Phthalocyanine Blue, PB.15:0 (easy-to-disperse)				•
5651 Phthalocyanine Blue, PB.15:1 (A4R Type)				•
5051 Phthalocyanine Blue, PB.15:1				•
8300P Phthalocyanine Blue, PB.15:3			•	

ORGANIC PIGMENTS	IJ	S	UV	W
<b>Blue (continued)</b>				
5577 Phthalocyanine Blue, PB.15:3				•
5154 Phthalocyanine Blue, PB.15:4		•		
5454 Phthalocyanine Blue, PB.15:4	•	•	•	
A2RU Indanthrone Blue, PB.60		•		•
A3R Indanthrone Blue, PB.60		•		
A3RJ Indanthrone Blue, PB.60		•	•	•
5079 Phthalocyanine Blue, PB.79				•
<b>Green</b>				
3017-A Phthalocyanine Green, PG.7			•	•
3017-M Phthalocyanine Green, PG.7				•
3777 Phthalocyanine Green, PG.7 (blue shade)				•
3327 Phthalocyanine Green, PG.7			•	•
PG-631 Phthalocyanine Green, PG.7 (bluest shade)		•		•
3136 Phthalocyanine Green, PG.36				•
<b>Violet</b>				
RA529 Rhodamine B, PV.1				•
RA521 Tropical Violet, PV.2				•
1903-M Methyl Violet, PV.3			•	•
1503 Carbazole Violet, PV.3:1		•		•
1219 Quinacridone Red Violet, PV.19 (E5B type)	•	•	•	•
1319 Quinacridone Red Violet, PV.19 (E3B-70 type)				•
1419 Quinacridone Violet, PV.19 (ER-02 type)	•	•	•	•
Quindo® 228-5199 Quinacridone Violet PV.19		•		•
Quindo® 228-1158 Quinacridone Violet PV.19		•		•
1233 Carbazole Violet, PV.23			•	•
3123 Carbazole Violet, PV.23		•		
<b>INORGANIC PIGMENTS</b>				
<b>Carbon Black</b>				
490-P Extra Strong Jet Black, PBk.7 (Powder, Stir in dispersible)				•
410 Carbon Black, PBk.6 (Granular)		•		
<b>Milori Blue</b>				
5021 Milori Blue, PB.27		•		
<b>Inorganic White Pigments</b>				
R2041 Rutile Titanium, PW.6 (Sulfate)		•		•
8086 Rutile Titanium, PW.6 (Sulfate)		•		•
RC-800-PG Rutile Titanium, PW.6 (Chloride)				•

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](mailto:marketing@pigments.com)  
EMAIL SALES: [sales@pigments.com](mailto:sales@pigments.com)

**SALES MANAGEMENT**

**NAME**

Magen Buterbaugh  
Mark Freshwater  
Donald Greenwald  
Larry Lane  
Frank Lavieri

**ROLE / TERRITORY**

Chief Commercial Officer  
Vice President Sales & Marketing  
Senior Operating Advisor  
Vice President of Sales  
EVP Sales & Marketing

**EMAIL**

[mbuterbaugh@pigments.com](mailto:mbuterbaugh@pigments.com)  
[mark@pigments.com](mailto:mark@pigments.com)  
[donald@pigments.com](mailto:donald@pigments.com)  
[llane@pigments.com](mailto:llane@pigments.com)  
[frank@pigments.com](mailto:frank@pigments.com)

**SALES MANAGERS**

Jeff Babich  
Michele Claeson  
Rick Devore  
Paul Holder  
Melissa Koester  
Jon Morrison

Chicago, IL  
Providence, RI  
Columbus, OH  
Toronto, Canada  
Cincinnati, OH  
Toronto, Canada

[jbabich@pigments.com](mailto:jbabich@pigments.com)  
[michele@pigments.com](mailto:michele@pigments.com)  
[rick.devore@pigments.com](mailto:rick.devore@pigments.com)  
[pholder@pigments.com](mailto:pholder@pigments.com)  
[mkoester@pigments.com](mailto:mkoester@pigments.com)  
[jmorrison@pigments.com](mailto:jmorrison@pigments.com)

**TECHNICAL & QUALITY**

Zeki Acar  
Jadel Baptista  
Martin Baier  
Harry Hamers  
Curtis Ross  
Nigel Smith

Applications Coatings Specialist Europe, MEA, APAC  
Technical Service Director / Americas  
Technical Key Account Manager, Automotive Coatings  
Technical Service Manager / Europe, MEA, APAC  
Technical Service Manager / Americas  
Global Technical Service / Europe, MEA, APAC

[zacar@pigments.com](mailto:zacar@pigments.com)  
[j.baptista@pigments.com](mailto:j.baptista@pigments.com)  
[mbaier@pigments.com](mailto:mbaier@pigments.com)  
[hhamers@pigments.com](mailto:hhamers@pigments.com)  
[cross@pigments.com](mailto:cross@pigments.com)  
[nsmith@pigments.com](mailto:nsmith@pigments.com)

**CUSTOMER SERVICE**

Rachael Goodman  
Kerry Isner  
Allison LeFante  
Debbie McDowell  
Liz Rankin  
Amanda Rotatori  
Suzanne Vafiadis

Customer Service Representative  
Customer Service Representative  
Customer Service Representative  
Customer Service Representative  
Customer Service Representative  
Customer Service Representative  
Customer Service Representative

[r.goodman@pigments.com](mailto:r.goodman@pigments.com)  
[kisner@pigments.com](mailto:kisner@pigments.com)  
[alefante@pigments.com](mailto:alefante@pigments.com)  
[debbie@pigments.com](mailto:debbie@pigments.com)  
[lrankin@pigments.com](mailto:lrankin@pigments.com)  
[a.rotatori@pigments.com](mailto:a.rotatori@pigments.com)  
[s.vafiadis@pigments.com](mailto.s.vafiadis@pigments.com)



**ISO 9001**  
**ISO 14001**

[pigments.com](http://pigments.com)