



See The Difference We Make

Introducing DCL's New Range of High-Performance Pigments

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

DCL Corporation is a global leader in color pigments and dispersions for the coatings, plastics, and ink industries. The recent acquisition of Sun Chemical's manufacturing facility in Goose Creek, South Carolina USA includes the production and sales of the Perylene and Quinacridone product portfolios, along with select other specialty products. Perylenes and Quinacridones are specialty pigment families providing the highest performance, especially high chromaticity, high durability, high heat stability and transparency for the most demanding applications, including the automotive, industrial coatings and engineered plastics markets.

The following brochure includes a list of DCL's new pigments for plastics, coatings, and inks that are manufactured in the USA. Please contact your local sales representative if you have any questions!

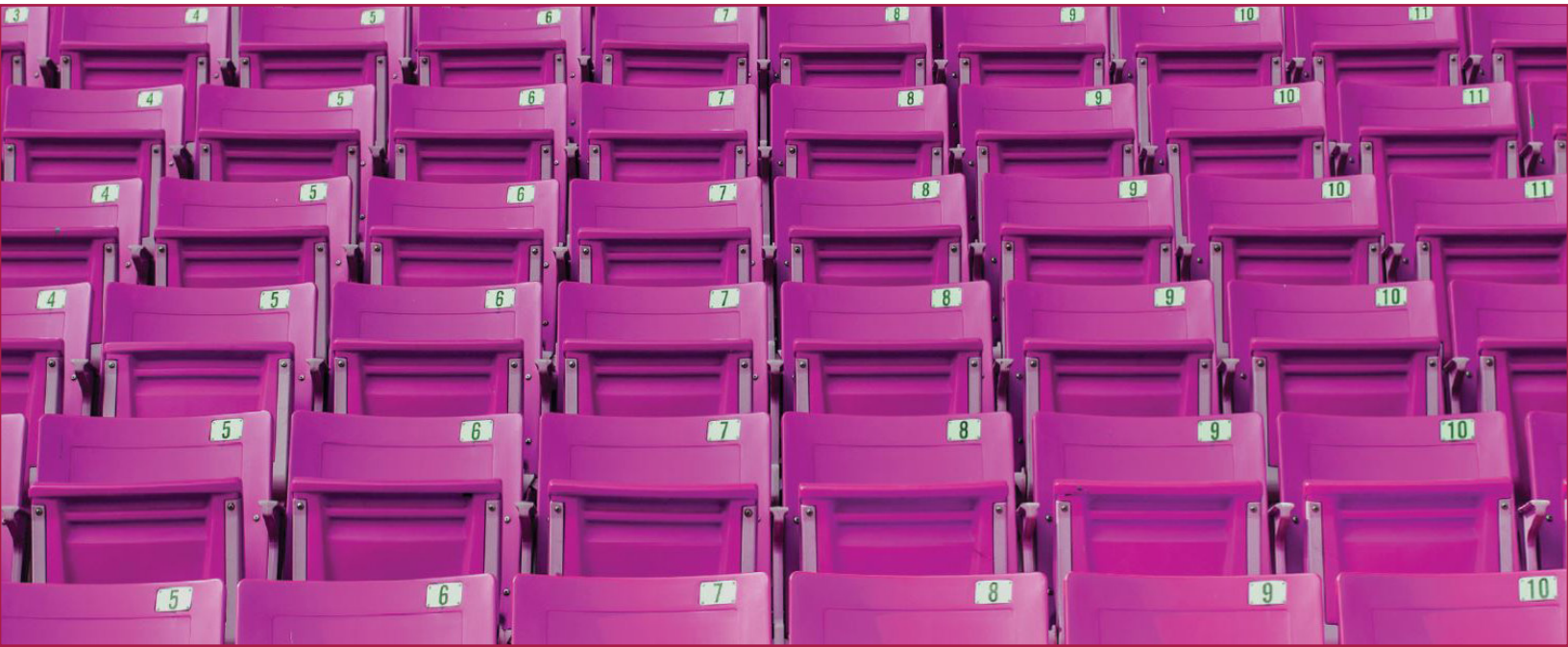
ISO 9001
ISO 14001

pigments.com





DCL's New Range of High-Performance Pigments



Plastics

Product Name	Description
Quinacridone Red 19, PV.19 Gamma crystal form, bright yellow shade.	
Quindo® 228-0022	Market leading Quinacridone red. It offers excellent heat stability, light fastness and dispersion needed for your plastics applications. FDA approved.
Quindo® 228-0044	Slightly brighter in masstone as compared to 228-0022. Unlike many bright masstone Quinacridones this code maintains excellent tint strength. FDA approved.
SunPlast® G 228-8673	This is a Quinacridone granule. Low dusting, easy dispersing and has low FPV. Perfect for fiber or thin cross-section applications. FDA approved.
Quinacridone Violet 19, PV.19 Beta crystal form, strong clean blue shade violet.	
Quindo® 228-5199	Market leading Quinacridone Pigment Violet 19 with excellent overall properties for plastics. FDA approved.
Quindo® 228-1158	Meets all the requirements for plastics applications. It is slightly less red vs. 228-5199. FDA approved.
SunPlast® G 228-0933	This is a Quinacridone granule. It is low dusting, easy dispersing and has low FPV - soft & red vs. 228-5199. FDA approved.
Quinacridone Magenta 122, PR.122	
Quindo® 228-0013	Market leading Quinacridone magenta for plastics. It has high strength, good dispersion and heat stability. FDA approved.
SunPlast® G 228-8655	Quinacridone, granules – Easy dispersing, low dusting. Bluer vs. 228-0013. FDA approved.
SunPlast® G 228-0131	Quinacridone, granules – this low dusting, easy dispersing, high chroma code is the industry standard for large runs of SPD and matched color for fiber and film. FDA approved.
Quinacridone Magenta 202, PR 202 high fastness Magenta	
Quindo® 228-6725	With a large opaque particles size, this code has exceptional heat and light fastness. It finds use in the most critical applications. FDA approved.
SunPlast® G 228-6864	Quinacridone, granules – this low dusting, easy dispersing code with high heat fastness is used in injection molded engineering polymers and fibers. FDA approved.

Coatings

Product Name	Description
Quinacridone Magenta 202, PR. 202 - High fastness Magenta	
Quindo® 228-6725	Ultra-opaque, very clean and chromatic red 202, excellent weather fastness for all kind of coating applications.
Quindo® 228-6843	High transparent red 202 for automotive coating applications.
Quindo® 228-6853	Semi-transparent, rheology optimized red 202 for automotive applications.
Quindo® 228-6873	High transparent, rheology optimized red 202 for automotive applications.
Quinacridone Magenta 122, PR. 122	
Quindo® 228-0013	General purpose for all types of coating applications.
Quindo® 228-0066	Semi Opaque, general purpose for all coating applications.
Quindo® 228-6828	Trace bluer than 228-0066, general purpose for all coating applications.
Quindo® 228-6832	Transparent and very clean yellow shade magenta 122.
Quindo® 228-6883	Rheology optimized, semi opaque magenta 122.
Quindo® 228-3122	New high transparent, extremely clean, strong yellow magenta 122.
Sunplast® 228-0131	Granulated, easy dispersible, clean, low dusting and very strong magenta 122 for Powder Coatings.
Sunplast® 228-8655	Granulated, easy dispersible and low dusting magenta 122.
Quinacridone Violet 19, PV. 19 Beta crystal form, strong clean blue shade violet	
Quindo® 228-6902	General purpose for automotive applications.
Quindo® 228-1158	General purpose for all coating applications.
Sunplast® 228-0933	Granulated, low dusting grade for powder coatings.
Quinacridone Violet 55, PV. 55 - Clean violet with good fastness	
Quindo® 228-6782	Extreme clean blue shade quinacridone, very transparent, excellent light fastness and rheology vs. V19
Quindo® 228-6811	Red shade V.55, very transparent, excellent light fastness, and optimized rheology vs. V19.
Perylene Maroon 179, PR.179 - Weatherfast codes for Automotive	
Perrindo® 229-6436	Yellow shade, general purpose, transparent for all solvent based coating applications.
Perrindo® 229-6438	Transparent, clean yellow mid shade PR.179, optimized for easier grinding in waterborne systems, for all kind of coating applications.
Perrindo® 229-6440	Transparent yellow mid shade PR.179 for automotive.
Perrindo® 229-6442	Optimized in dispersibility, transparent yellow shade PR.179 for automotive.
Perrindo® 229-8765	Ultra-transparent, yellow shade, easily dispersible in waterborne automotive systems
Perrindo® 229-8801	Most blue shade PR.179, very transparent for water and solvent based automotive systems.
Perrindo® 229-8834	Most yellowish shade PR.179, very transparent for water and solvent based automotive systems.
Perylene Red 224, PR. 224 Chromatic red for coatings	
Perrindo® 229-6420	High transparent and very chromatic, yellow-shade Red 224 for solvent based automotive coating applications.
Perylene Violet 29, PV. 29	
Perrindo® 229-4050	Transparent violet Perylene for all coating applications.
Naphthol AS Red 188, PR. 188 Clean red for decorative coatings	
Sunbrite® 234-0188	Opaque Yellow Shade Naphthol AS Pigment for decorative coating systems.
Carbon Black 7 Lake, PBk. 7 with unique properties for specialty applications	
Pigment Black 7 PLL-1088	Shear stable for coil coating, good flocculation stability.



See The Difference We Make

Inks

Product Name	Description
Quinacridone Magenta 122, PR. 122	
Quindo® 228-0013	General purpose Quinacridone Magenta for a wide variety of ink.
Quindo® 228-2820	Most chromatic Quinacridone Magenta for use in both water and solvent systems.
Quinacridone Magenta 202, PR. 202 - High fastness Magenta	
Quindo® 228-6725	Quinacridone Magenta for high fastness in slovent based inks. Slightly blue shade.
Quinacridone Violet 19, PV.19 Beta crystal form, strong clean blue shade violet	
Quindo® 228-1158	Slightly less red shade Quinacridone Violet as compared to 228-5199 that can be used in water and solvent ink.
Quindo® 228-5199	Clean blue shade Quinacridone Violet for use in both solvent and water inks.
Quinacridone Red 19, PV. 19 Gamma crystal form, bright yellow shade	
Quindo® 228-0022	Standard Quinacridone Red for use in spot colors or as needed for fastness.

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

EMAIL MARKETING	marketing@pigments.com
EMAIL SALES	sales@pigments.com
EMAIL CUSTOMER SERVICE	BPNAcustomerservice@pigments.com (North America) BPEUcustomerservice@pigments.com (Europe)

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.



ISO 9001
ISO 14001

pigments.com