

PIGMENT YELLOW 62

DCC 1365

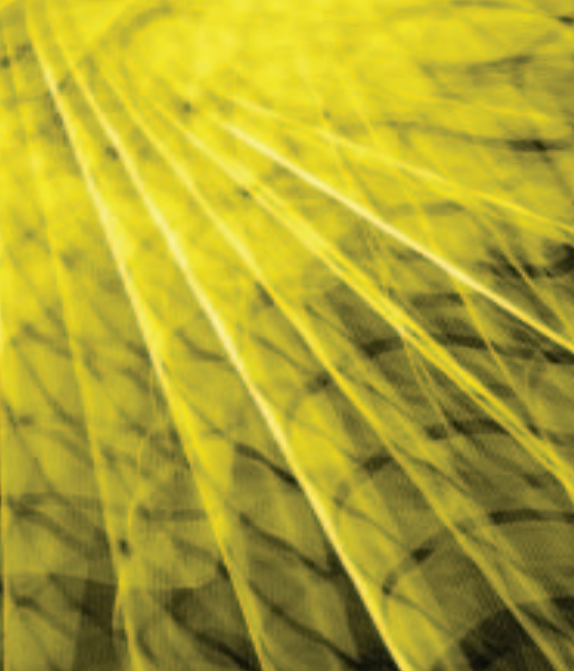
Superior in dispersion, colour strength and in plant processing



Dominion Colour Corporation
Working Together For Quality

ISO 9001
ISO 14001

www.dominioncolour.com | (416) 791-4200



Pigment Yellow 62 - DCC 1365

Chemical Class

Monoazo
C.A.S. # 12286-66-7

Product Overview

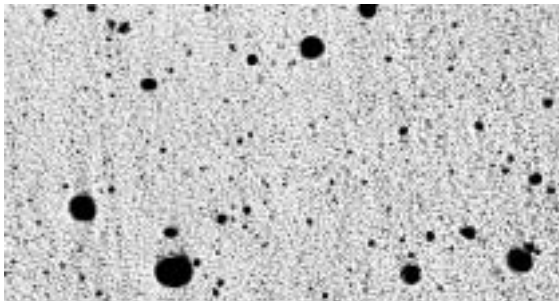
Extremely clean green shade yellow for polymer film and fiber applications offering superior dispersibility, highest chroma, and superior in-plant processing.

Pigment Properties

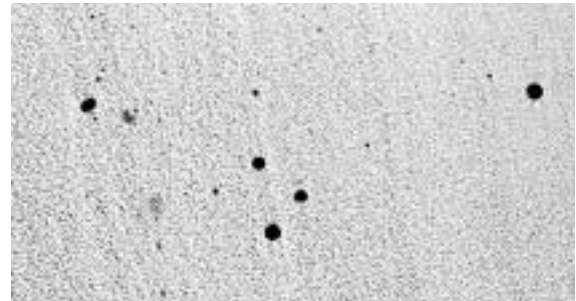
Specific Gravity: 1.5 g/cc
Oil Absorption: 44
Alkali Resistance: Fair
Acid Resistance: Fair
Heat Stability: 240°C

Superior Dispersion - See and feel the difference!

Photographs of finished film (L.D.P.E.) using optical microscopy

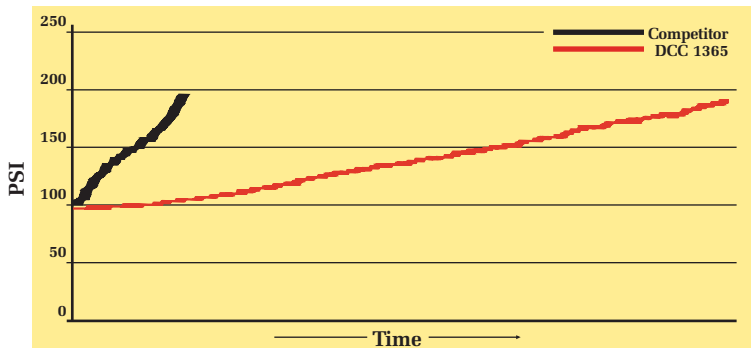


Leading Competitor



DCC 1365

DCC 1365 allows for consistent plant throughput with minimal extruder screen pack changes and screw back pressure buildup.



Colour Data - Tested in L.D.P.E.

Product	DL*	Da*	Db*	DC*	DE	Tint Strength
DCC 1365	Cleaner	Greener	Yellower	Brighter	NA	Stronger
Leading Competitor	-0.69	0.20	-1.06	-1.02	1.28	-9.48

The information in this brochure is based on extensive testing and application experience and is believed to be a reliable indication of the results that may be expected. However, the data does not constitute a specification for the products, and is offered only as a guide to performance without guarantee or warranty of any kind. Because of the difficulties of modern colour reproduction, the shades may vary slightly from the final colour application. Since many variables have a strong influence on pigment performance, the users are encouraged to test each product in their own laboratory prior to use.



Dominion Colour Corporation
Working Together For Quality

www.dominioncolour.com | (416) 791-4200

ISO 9001
ISO 14001

DISTRIBUTED BY:

