

DCC Yellow 2097



The best coatings are made with the best pigments

DCC Yellow 2097

Bismuth Vanadate

DCC's Greenest Yellow B.V.

Superb Gloss & Gloss Retention

Out Performs the Competition with Greater Colour Strength

Great Value in use for Architectural and Industrial Coatings

Zinc Free

coatings



Dominion Colour Corporation

Working Together for Quality

ISO 9001
ISO 14001

www.dominioncolour.com
sales@dominioncolour.com

DCC Yellow 2097

Pigment Yellow 184

CHEMICAL CLASS

Bismuth Vanadate
C.A.S. # 14059-33
EC 237-898-0

PRODUCT OVERVIEW

DCC Yellow 2097 is one of the second wave of New Generation Bismuth Vanadate pigments from Dominion Colour Corporation. DCC Yellow 2097 is greenest yellow in DCC's Bismuth Vanadate range and has high colour strength compared to the competitive grades in the market, both in solvent and waterborne systems. Additionally, DCC Yellow 2097 has exceptional gloss, gloss retention and weatherfastness relative to all competitive BV grades. Being Zinc free, DCC Yellow 2097 qualifies for use of the ECO-label in Europe. DCC Yellow 2097 is especially suitable for decorative, industrial and powder coating application.



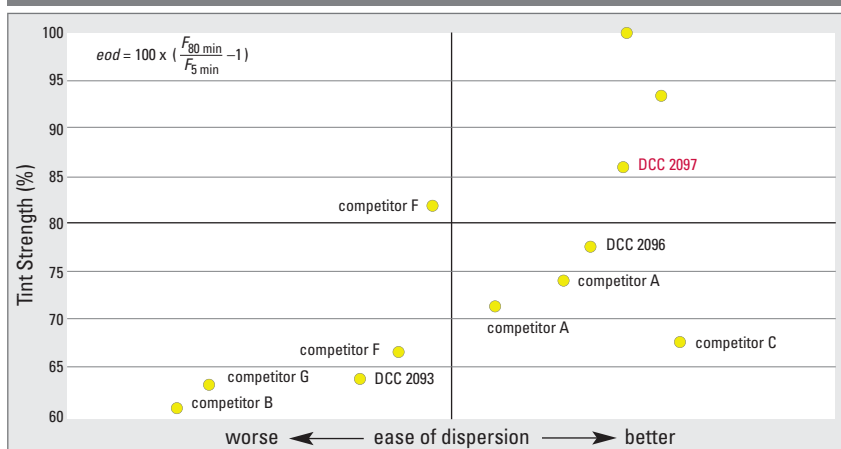
APPLICATIONS

	DCC Yellow 2097
Architectural Water & Universal	■
Architectural Solvent	■
Industrial Fast Air Drying	■
Industrial Oven Cured	■
Coil Coatings	□
Automotive Coatings	□
Powder Coatings	■

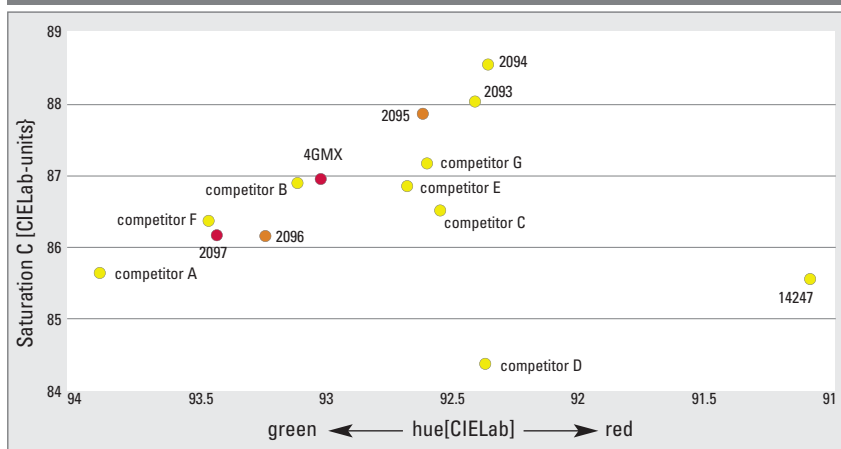
RESISTANCE PROPERTIES

	DCC Yellow 2097
Ethyl Acetate	E
Ethyl Alcohol	E
MEK	E
Mineral Spirits	E
Water	E
Xylene	E
Dilute Alkali	E
Dilute Acid	VG-E

COLOUR STRENGTH AND DISPERSION



COLOUR POSITIONING



LEGEND: E - Excellent VG - Very Good G - Good F - Fair P - Poor **RECOMMENDATIONS:** ■ Frequently Used □ Limited Use □ Not Normally Used
WEATHERFASTNESS: 1 - Severe Change In Shade 5 - No Change In Shade

The information in this handout 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

ISO 9001
ISO 14001

www.dominioncolour.com
sales@dominioncolour.com

DISTRIBUTED BY: _____