



PIGMENT YELLOW 154

DCC 7154

- High Performance Benzimidazolone
 - Excellent Resistance Properties
 - Exceptional Weatherfastness



Dominion Colour Corporation
Working Together For Quality

ISO 9001
ISO 14001

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



Pigment Yellow 154 - DCC 7154

Chemical Class

Benzimidazolone
C.A.S.# 68134-22-5

Product Overview

DCC 7154 is a high performance green shade yellow pigment that is slightly redder than PY. 151 lemon. This product has excellent weather ability and resistance to heat (200°C/10min), chemicals and solvents. The durability of this product makes it suitable for automotive, industrial, powder and agricultural coatings. DCC 7154 meets the required colour and performance properties required for this pigment chemistry.

Shade Indicator

Greenest **Reddest**
DCC 4680 → DCC 7151 → DCC 7154 → DCC 4603 → DCC 1242 → DCC 7110

This product range is supported by:

DCC's global distribution network
DCC's technical service and support
DCC's commitment to quality products.

Key: P = Poor, F = Fair, G = Good, VG = Very Good, E = Excellent Recommendations: 1 = Frequently Used, 2 = Limited Use, 3 = Not normally used. * Weatherometer data

APPLICATIONS	
Automotive OEM	1
Automotive Finish & Fleet	1
Agricultural & Construction Equipment	1
Oil Gas & Marine	1
Building Products	1
Architectural Latex	1



PRODUCT CHARACTERISTICS	
Shade	Lemon Shade PY.154
Weatherfastness	
• Masstone	E
• Tint	E
Heat Stability (°C/min)	200/10
Resistance Properties	
• Acid Resistance	E
• Alkali Resistance	E
• Soap	E
• Organic Solvents	VG-E

Performance Characteristics: Colour & Performance in Coatings

Product	Colouristics in Acrylic Melamine	
	Masstone	1:10 Tint
Competitive Grade	Control	Control
DCC 7154	Similar shade and opacity $\Delta E^* < 0.5$	Similar hue and strength $\Delta E^* < 0.75$

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.

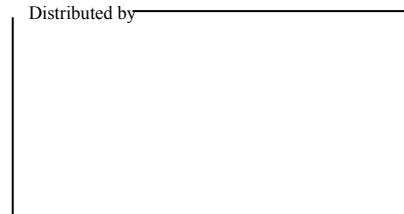


Dominion Colour Corporation
Working Together For Quality

ISO 9001
ISO 14001

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

Distributed by



Ver. 3