## DCL

## DCC Yellow 7155

**Description:** DCC Yellow 7155 is a green shade yellow pigment for use in high-end plastics applications, typically fibers and injection molding. DCC Yellow 7155 is a non-DCB replacement for diarylide yellows and a stronger alternative to metal azos.

Chemical Type	Disazo	Disazo		lo.	200310
Color Index	Pigment Yellov	v 155	CAS No.		68516-73-4
Desistance Drawarties					
Resistance Properties  MEK 3 Ethanol 4					
Water	5		Ethyl Acetate		4
	-		-		·
Mineral Spirits	5		Acid		5
Xylene Legend: 1=Poor, 2=Fair, 3=Good, 4=\	4 Very Good, 5=Excellent		Alkali		5
Product Characteristics					
					<b>one</b> 6-7
Heat Stability (°C/°F	° <b>F)</b> 260°C (HDPE)		_	Lightfastness (1-8): Tint 1:10 6	
Warpage Rating (1-		3	Weatherfastne	• •	
Overpaint Resistan		Weatherfastne	ess (1-5): Tin	nt 1:10 1	
Warpage: 1 = minimal, 2 = some, 3 = severe Weatherfastness: 1=Poor, 2=Fair, 3=Good, 4=Very Good, 5=Excellent Lightfastness: 1-2=Poor, 3-4=Fair, 5=Good, 6-7=Very Good, 8=Excellent					
Physical Properties					
Particle Size (μm)			рН		5.5-8.5
Specific Surface Area (m²/g)			Specific Gravi	ty	1.5
Oil Absorption (g/100g)		67	Bulk Density (	kg/L)	
Moisture Content (%)		<2.0%	Bulk Volume (	Bulk Volume (L/kg)	
Applications					
Plastics	Coatings	_	Inks		Other
PVC	Decorative		Water Flexo		Paper
PE	Automotive/Ae	rospace $\Box$	Solvent Flexo	<b>D</b>	Rubber
PP	Industrial		InkJet		Finger Paints
PS	Powder		UV		Seed Coatings
PET			Offset		
Fiber					
☐ Not Frequently Used ☐ Limited ☐ Recommended					
Commonte					

## Comments:

**DISCLAIMER OF LIABILITY FOR RELIANCE ON INFORMATION PROVIDED BY DCL:** The information contained herein is true and accurate to the best of our knowledge and are deemed as typical values, being therefore provided without warranty or guarantee. Since the conditions of use are beyond our control, DCL disclaims all liability and assumes no legal responsibility for damages resulting from use of or reliance upon the information contained herein. DCL strongly recommends careful screening/testing before using its products in production.