DCL

DCC Yellow 1364P

Description: DCC Yellow 1364P is a mid-shade yellow pigment for use in various plastics applications where very good dispersion is required. It can be used as a heavy metal free alternative to PY.34.

Chemical Type	Monoazo	Monoazo				13940	13940	
Color Index	Pigment Yellov	Pigment Yellow 62				12286-66-7		
Resistance Properties								
MEK	2					4		
Water	4			Ethyl Acetate		3		
Mineral Spirits	4			Acid		2		
Xylene	2			Alkali		2		
Legend: 1=Poor, 2=Fair, 3=Good, 4=	Very Good, 5=Excellent							
Product Characteristics								
Migration (1-5)	n (1-5) 5			Lightfastness (1-8): Masstone 7				
Heat Stability (°C/°	240°C (HDPE)		Lightfastness (1-8): Tint 1:10		10	4		
Warpage Rating (1	2		Weatherfastness (1-5): Massto		sstone	5		
Overpaint Resistance * Paints Only Weatherfastness (1-5): Tint 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)			pH 5.5-8.5					
Specific Surface Area (m²/g)				Specific Gravity			1.5	
Oil Absorption (g/1	45		Bulk Density (kg/L)					
Moisture Content (%)		<2.0%		Bulk Volume (L/kg)				
Applications								
Plastics						Other	Other	
PVC	Decorative			Water Flexo		Paper		
PE I	Automotive/Ae	rospace		Solvent Flexo		Rubbe	r I	
PP ■	Industrial			InkJet		Finger	Paints	
PS	Powder			UV		Seed C	Coatings	
PET				Offset				
Fiber								
☐ Not Frequently Used ☐ Limited ☐ Recommended								
Comments:								

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.