

Technical Datasheet Cinquasia[®] Magenta L 4530

saturated bluish magenta with excellent rheology for saturated opaque reds in high-solids automotive paints, also used in metallic finishes

Colour Index™	P.R. 202 73907
Chemical Class	Quinacridone

Masstone	1/3 Standard Depth	1/9 Standard Depth	
Alkyd / Melamine	Alkyd / Melamine	Alkyd / Melamine	
	1:4.5 TiO2	1:20.4 TiO2	
	Weatl	nering	
	Acryl / Melamine Alky	rd / Melamine	
1/3 Standard Depth		4	
1/9 Standard Depth	4		
	Physical	Properties	
Dulkvolume			50 x/400x
Bulk volume	3,5 L/kg	Oil absorption	58 g/100g
Conductivity	< 200 µS/cm	Specific surface	66 m²/g
Density	1,6 g/cm ³	Thermal resistance	200 °C
Dry content	≥ 98,5 %		

Chemical Fastness		
of Masstone over white in Al	kyd / Melamine	
Substance	value (GS)	
Alkali (2% NaOH)	5	
Acid (2% HCI)	5	

Suitability in Medium

Air-drying alkyd	٠
Amine-curable	٠
Acid-curable	٠
Acrylic / isocyanate	٠
Water-based	0
Baking finishes	٠

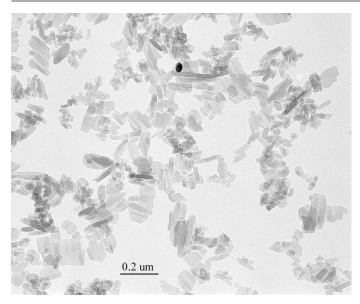
Solvent Fastness

Butyl acetate	4 - 5
MEK	4
DI Water	5
White spirit	5
Xylene	5
Ethanol	4

Suitability in Industry

Automotive	•
Coil	•
Decorative	0
General Industrial	ο
General Industrial Powder	0 0

Electron Microscope Image



Note

Although the information presented here is believed to be reliable, Sun Chemical Corporation makes no representation or guarantee to its accuracy, completeness or reliability of the information. All recommendations and suggestions are made without guarantee, since the conditions of use are beyond our control. There is no implied warranty of merchantability or fitness for purpose of the product or products described herein. In no event shall Sun Chemical Corporation be liable for damages of any nature arising out of the use or reliance upon the information. Sun Chemical Corporation expressly disclaims that the use of any material referenced herein, either alone or in combination with other materials, shall be free of rightful claim of any third party including a claim of infringement. The observance of all legal regulations and patents is the responsibility of the user.

Greyscale (GS) 5 (best) - 1 (worst); Blue Wool Scale (BWS) 8 (best) - 1 (worst)

suitablepotential suitablenot suitable