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## Technical Datasheet Cinquasia® Violet L 5110

Very transparent violet with high color strength for use in mica and aluminum shades in automotive and refinish paints

Colour Index™	P.V. 19   73900
Chemical Class	Quinacridone



Weathering				
Acryl / Melamine Alkyd / Melaminetwo-coat metallic				
1/3 Standard Depth	4 - 5	4 - 5		
80:20 Aluminum			4 - 5	

Physical Properties			
Bulk volume	2,5 L/kg	Oil absorption	68 g/100g
Conductivity	< 200 µS/cm	Specific surface	86 m²/g
Density	1,46 g/cm <sup>3</sup>	Thermal resistance	200 °C
Dry content	≥ 98,5 %		

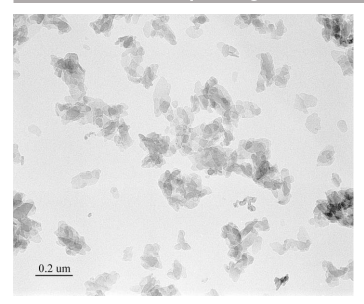
Chemical Fastness		
of Masstone over white in Alkyd	/ Melamine	
Substance	value (GS)	
Alkali (2% NaOH)	5	
Acid (2% HCI)	4	

Suitability in Medium	
Air-drying alkyd	•
Amine-curable	•
Acid-curable	•
Acrylic / isocyanate	•
Water-based	•
Baking finishes	•

Suitability in Industry	
Automotive	•
Coil	0
Decorative	0
General Industrial	•
Powder	0
Wood	0

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

## Electron Microscope Image



## **Note**

suitable

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Greyscale (GS) 5 (best) - 1 (worst); Blue Wool Scale (BWS) 8 (best) - 1 (worst) potential suitable O not suitable