Technical Data Sheet



Chrome Titanium Brown

General Information

Color Index	Pigment Brown 24 (C.I. 77310)		
Product Code	ColorCor®1224		
CAS NO.	68186-90-3		
EC No.	205-685-1		
Chemical Formula	Cr-Sb-Ti-O		
Hue	Yellow powder		

Physical Properties		
Density (g/cm³)	4.4	
Oil Absorption (g/100g)	12-22	
Water soluble matter (%)	≤1.0	
Mositure	≤1.0	
PH Value	6-8	
Sieve residue on 45 microns (%)	≤0.5	
Primary particle size D50 (μm)	~1.5	

Fastness Properties			
Heat Resistance (°C)	<800	Alkali Resistance (1-5)	5
Light Resistance (Full Shade, 1-8)	8	Migration Resistance(1-5)	5
Light (Reduced tinting, 1-8)	8	Ethyl Acetate (1-5)	5
Weather Resistance (1-5)	5	Ethanol (1-5)	5
Acid Resistance (1-5)	5	MEK (1-5)	5

Application & Performance

Recommended for Plastic, PO, PVC (PVC & PVC Leather cloth), EVA, ABS, PS. Industrial paints, Coatings (Powder/Coil/Architectural), Fluorocarbon coating, Silicon coating, Heat resistance coating, Military camouflage coating etc. Exterior building products. Glass printing ink applications. Ceramic applications.

Note

Fineland Chem offers innovative pigment technologies designed for long-lastingperformance and consistent quality in industrial use. Product data is based oncurrent knowledge and for reference only. Users should verify suitability; no liability assumed for specific applications.

Date of issue: Sep. 1st, 2024

TDS Version: 2.1

Tel: +86-571-83531793 Web: www.finelandchem.com