

Canri Pigment Color the world!

Slica-Encapsulation Deep Chrome Yellow8050

Description		
Appearance	Yellow Powder	
Chemical Class	PbCrO4	
Colour Index No.	Pigment Yellow 34 (77600)	
CAS No.	1344-37-2	
Usage	Paint, Coating, Plastic, Ink.	
Color Values and Tinting Strength		
	Min.	Max.
Color Shade	Familar	Small
$\triangle E^*ab$		1.0
Relative Tinting Strength [%]	95	105
Technical Data		
	Min.	Max.
Water-soluble Content [%]		1.0
Sieve Residue (0.045mm sieve) [%]		1.0
pH Value	5.0	9.0
Oil Absorption [g/100g]		22
Moisture Content (after production) [%]		2.0
Heat Resistance [°C]		240~280
Light Resistance [Grade]	~	6~7
Whether Resistance [Grade]	~	6
Packaging		
25kg/bag, Wooden Plallet		

Transport and storage

Protect against weathering. Store in ventilated and dry place, avoid extreme fluctuations in temperature. Close bags after use to prevent the absorption of moisture and contamination.

Safety

The product is not classified as dangerous under the relevant EC directives and corresponding national regulatons valid in the individual EU member states. It is not dangerous according to transport regulations.

In countries ourside the EU, compliance with the respective national legislation concerning the classification, packaging, labelling and transport dangerous substances must be ensured.

Hebei Canri Chemical Co., Ltd. Xinzhaidian Industrial Park, Zhao County, 051530, Hebei, China Tel: 0086-0311-67303321; Fax: 0086-0311-67303321 Email: <u>alice@xundachem.com</u>; Web: <u>www.canrichem.com</u>