TECHNICAL DATA SHEET

Chrome Pigment



Test Method

Molybdate Red 207

Edition of2016-12-16TypeRed pigmentDelivery FormPowder

Chemical Class25PbCrO4•4PbMoO4•PbSO4Color IndexPigment red 104 (77605)

CAS No. 12656-85-8

Use Recommendation Coating/ Plastics.

COLOR VALUES AND TINTING STRENGTH

Reference			Standard:	
	Min	Max	Test Method	
Binder		Test Paste Based	Similar To Wet System As	
		On R-05	Per DIN 6174	
Full Shade	Similar	Slight	No.001, 2001-01-01	
Reduction with titanium dioxide(1:2	2)	R-706	No.038, 2009-08-01	
△L*	-0.7	+0.7		
∆a*	-0.7	+0.7		
△b*	-0.7	+0.7		
\triangle E*ab		1.0		
Relative tinting strength [%]	95	105	No.038, 2009-08-01	

Max

TECHNICAL DATA

Moisture (After production) [%]		1.5	DIN ISO 787 part 2
Water-Soluble Content [%]		1.0	DIN ISO 787 part 3
PH Value	4.0	8.0	DIN ISO 787 part 9
Sieve Residue(0.045mm) [%]		0.1	DIN 53195
	Appro:	<u>x.</u>	
Oil Absorption [g/100g]	20		DIN ISO 787 part 5
Heat Fastness (260°C) [Grade]	4-5		DIN ISO 787 part 21
Light Fastness(Full shade)[Grade]	7-8		DIN ISO 787 part 15

Min

TECHNICAL DATA SHEET

Chrome Pigment



Molybdate Red 207

STANDARD PACKAGING

25kg/bag

TRANSPORT AND STORAGE

Protect against weathering. Store in a dry place and avoid extreme fluctuations in temperature. Special conditions for opened packaging: 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 regulations valid in the individual EU member states. It is not dangerous according to transport regulations. In countries outside the EU, compliance with the respective national legislation concerning the classification, packaging, labeling and transport of dangerous substances must be ensured.

The information contained in the safety data sheet should be observed.

This contains information on handing, product safety and ecology.

This information is given in good faith, without warranty. It is also applies where proprietary rights of third parties are involved. Our advice does not release you from the obligation to verify the information currently provided and to test our products as to their suitability for the intended processes and uses. The application, use and processing of our products and the products manufactured by you on the basis of our technical advice are beyond our control and, therefore, entirely your own responsibility. Our products are sold in accordance with the current version of our General conditions of sale and delivery.

HANGZHOU XCOLOR

Tel:86-571-83885088 Fax:86-571-83885208

www.xcolor.net Email: sales@xcolor.net info@xcolor.net