Veeto Hobbies India

Plot no. 413, HSIIDC Industrial Area (Saha) Ambala (Haryana)

Website: www.veeto.co.in, E-mail: veetohobbies@hotmail.com

Ph: +91-7027002328/29/75, 0171-2822788

Technical Data Sheet

Scarlet Chrome V-41

Scarlet Chrome V-41 is a Molybdate Orange pigment and is also popularly known as Scarlet Chrome. Our Scarlet Chrome V-41 is a product with yellower tone. It is highly stabilized and offers very good resistance to light and weather.

This product is used in the manufacture of synthetic enamels and printing inks. Suitable quality is being supplied for Plastic Master Batches in this grade.

Color Index Pigment No. Oil Absorption	R-104					
Oil Absorption	R-104					
Oii Absolption	14-20					
Specific Gravity	5.2-6.0					
Bulk Density g/cc	1.33					
BLEEDING IN (1-Poor 5-Excellent)						
Water	5					
5% Caustic Soda	3					
5% Hydrochloric Acid	3					
Linseed Oil	5					
Ethanol	5					
Ethyl Acetate	5					
Xylene	5					
n-Butanol	5					
Methyl Ethyl Ketone	5					
Mineral Turpentine	5					
Cellosolve	5					
Dioctyl Phthalate	5					
RESISTANCE TO HEAT						
120°C / 30 min.	SB					
150°C / 20 min.	SB					
180°C / 10 min.	SB					
220°C / 10 min.	SB					
RESISTANCE TO LIGHT						
Full Tone	7					
Tint Tone (1:10)	6					
RESISTANCE TO						
Acid	G					
Alkali	F					
APPLICATIONS						
Paints	*					
Printing Inks	*					
Rubber						
Leather Pastes	*					
Linoleum	*					
PVC Leather Cloth	*					
Paper Coating *						
Chalk / Crayons						
Plastics *						

COLOUI	R BLEEDING	HEAT STABILITY	LIGHT FASTNESS	APPLICATIONS	E - EXCELLENT
Y - YEL	LOW SCALE (1-5)	SB: STABLE	SCALE (1-8)	* RECOMMENDED/	VG - VERY GOOD
R - REI	5:NO BLEED	USB : UNSTABLE	1 - POOR	MAYBE USED	G - GOOD
W - WH	ITE 1:CONSIDERAL	1:CONSIDERABLE BLEED			F - FAIR
					P - POOR

Disclaimer: The above information is true to the best of our knowledge. We shall, however, not be responsible for any loss, injury or damage that may result from the use of this information.