## **Veeto Hobbies India**

Plot no. 413, HSIIDC Industrial Area (Saha) Ambala (Haryana) Website: www.veeto.co.in, E-mail: veetohobbies@hotmail.com

## MATERIAL SAFETY DATA SHEET LEMON CHROME V-21

(01)	IDENTIFICATION OF THE SUBSTANCE / PREPARATION & THE COMPANY				
	1 Name of the Product		LEMON CHROME V-21		
	2 Manufacturing Company	:	Veeto Hobbies India		
	3 Address	:	Plot No. 413, HSIIDC Industrial Area, Saha, Ambala, Haryana		
	4 Telephone No.	:	+91-7027002328/29/75		
	5 E-mail	:	veetohobbies@hotmail.com		
(02)	COMPOSITION / CHEMICAL CHARACTERISATION 1. Trade Name : LEMON CHROME				
	2. Chemical Formula	:	XPbCrO4,YPbSO4		
	3. CAS No.	:	1344-37-2		
	4. Index No.	:	77603		
(03)	HAZARDOUS IDENTIFICATION:	:	This product is not considered to be a hazardous substance.		
(04)	FIRST AID MEASURES Eyes / Skin	:	Flush with plenty of water. If irritation persists, consult aPhysician.		
	Inhalation	:	Remove to Fresh Air. Provide artificial respiration if required. If swallowed, induce vomiting. Call a Physician.		
(05)	FIRE FIGHTING MEASURES				
	Non-Flammable Fire Extinguisher	:	Water		
	Note : In case of fire, the Fire-Fighters must wear respiratory safety equipment.				
(06)	ACCIDENTAL RELEASE MEASURES Steps to be taken		Vacuum-clean or use wet clean-up techniques. Place recovered product in a closed container		
(07)	HANDLING AND STORAGE Handling & Storage Precautions	:	Maintain good housekeeping & avoid accumulated dust. Store in well ventilated area. Protect from moisture.		

EXPOSURE CONTROLS / PERSONAL PROTECTION					
Personal Protective Equipment	:	Wear safety goggles, uniform, proper gloves			
PHYSICAL & CHEMICAL PROPERTIES					
••		Yellow Powder			
		Odourless			
,	:	4.9 - 6.0			
-	:	Insoluble in water			
pH Value	:	6-8			
STABILITY & REACTIVITY	:	This product is stable & hazardous polymerization will not occur			
TOXICOLOGICAL INFORMATION	:	Based upon industry-wide experience over many years of manufacturing and published toxicological studies, pigments, in general, are never fully non-toxic. They are made from an amalgamation of various chemicals, some of which could be slightly toxic.			
ECOLOGICAL INFORMATION Air / Water Pollution	:	Avoid infiltration into waste water drainage or soil and avoid dusting into air.			
Biodegradability	:	Pigments typically show a Low Biodegradability, but they can be treated in Water Treatment Plants and removed through absorption on active Sludge.			
DISPOSAL CONSIDERATION					
Waste Disposal Method	:	In accordance with local regulations. This product is not identified as a hazardous waste. Still the disposal must be in accordance with the Central, State and Local regulations.			
TRANSPORT INFORMATION ROAD		No declaration for transport required.			
RAIL AIR SEA		This product is safe for carriage in any mode			
<b>REGULATORY INFORMATION</b>	:	For any information on regulatory standard please contact us.			
	:				
		According to the current European regulations relating to classification, packaging and labeling of dangerous substances and preparations, this product is not considered dangerous.			
OTHER INFORMATION	:	The information and recommendations contained herein are, to the best of our knowledge and belief, accurate and reliable as of the date issued. You can contact Veeto Hobbies India to ensure that this document is the most current available from Veeto Hobbies India. The information and recommendations are offered for the user's consideration and examination. It is the user's responsibility to satisfy himself that the product is suitable for the intended use. If buyer repackages this product, it is the user's responsibility to ensure proper health, safety and other necessary information is included with and/or on the container. Appropriate warnings and safe- handling procedures should be provided to handlers and users. Alteration of this document is strictly prohibited. Except to the extent required by law, re- publication or retransmission of this document, in whole or in part, is not			
	Personal Protective Equipment   PHYSICAL & CHEMICAL PROPERTIES   Appearance   Odour   Density (Water = 1)   Solubility in water   pH Value   STABILITY & REACTIVITY   STABILITY & REACTIVITY     COXICOLOGICAL INFORMATION   Air / Water Pollution   Biodegradability   DISPOSAL CONSIDERATION   Waste Disposal Method     TRANSPORT INFORMATION   Mair Agentic All A	Personal Protective Equipment :   PHYSICAL & CHEMICAL PROPERTIES :   Appearance ::   Odour ::   Density (Water = 1) ::   Solubility in water ::   pH Value ::   STABILITY & REACTIVITY ::   TOXICOLOGICAL INFORMATION ::   Air / Water Pollution ::   Biodegradability ::   DISPOSAL CONSIDERATION ::   Waste Disposal Method ::   TRANSPORT INFORMATION ::   RAD RAIL   AIR SEA   SEA ::			