		•		
Safety Data Sheet according to 93/112 EEC				
	Date of issue:	I Kealstoit # i	Page	
Chalk	07/2003	Date: 01/01/2004	1 of 2	
1. Identification of the product and manufacturer The Chenille Kraft Company				
Description of th	e product	66 Ambrou	ia Drive	
•		ምልክ 1 <sub>4</sub> ዩስበ <sub>ተ</sub>	.60031 USA 621-1261	
Manufactured for: Tel: 1-800-621-1261				
Contact Emergency Number: National Poison Control Center			Number:	
'	u a		1222	
2. Composition/	Information on Ingre	Calcium Carbonate	(85%)	
Composition	**	No hazardous comi	No hazardous components	
Hazardous Ingre	dients	Mixture		
C.A.S. No.		WINCENTO		
3. Hazards Iden	Milchilon	Non toxic - No kno	Non toxic - No known health hazards	
Health Hazards		No adverse effects	known	
Environment				
4. First Aids M	ensures	Flush with water.		
Eyes:		Remove with soap	Remove with soap and water.	
Skin:		N/A		
	Inhalation		Consult a physician.	
Ingestion: non-to-	OXIC			
	Managemore			
5. Fire Fighting	Mensures	N/A	N/A	
Risks		N/A		
Explosion	14 .	None		
Extinguishing n	<u>10018</u>			
	A Lanca Maneriyas			
6. Accidental L	telense Mensures	Remove mechanic	cally and send to waste	
Accidental Spil	I	disposal.		
		Non - hazardous v	vaste.	
of MT Illian All	A Storage		l slosed	
7. Handling ar	id Storage	Keep in original p	ackaging well closed.	
Storage				
Temperature				
	ontrols/Personal Prot	ection	Tarabilated avea	
8. Exposure C	otention	Not necessary. U	se in ventilated area.	
Respiratory pro	ekin	Not necessary. W	ash with water after use.	
Hand, eyes, fac	ve, skun			

Safety Data Sheet according to 93/112 EEC				
	Date of issue:	Revision #1 Date: 01/01/2004	Page 2 of 2	
Chalk	1772003	· · · · · · · · · · · · · · · · · · ·	<del></del>	

D. Physical and Chemical Prop	Cylindric stick	
Appearance		
Odor'	N/A	
PH	N/A	
Boiling Point	N/A	
Melting Point	N/A	
Flash Point	N/A	
Ignition Temperature	N/A	
Vapor Pressure	N/A	
Density	Neglicible	
Solubility in water	N/A	
Viscosity Incompatibility	Avoid Acids	

10. Stability and Reactivity

10. Stability and Reactivity	
10, Stabinty and 21	Stable.
Stability	
Reactivity.	

11. Toxicological Information

Our experience has shown no risk to health if use as intended.

12. Ecological Information

Not contaminating - Disposal according to local/national regulations.

13. Disposal consideration

Disposal according to local/national regulations.

14. Transport Information	None.
By Land (ADR), Sca (IMO), Plane (IATA).	Non-Hazardous goods.

15. Regulatory Information

Non-hazardous goods under EC regulations.

The information contained herein is based on our present knowledge and experience. It does not relate to the use in combination with any other material or in any process. Distribution advisable to personnel handling the product.