44.

306 12:42 4158848091		SAVOIR FAIRE	PA
SAFE			20490
	accordin	ig to 91/155 EC	
DATE: May 04, 2004		Diane Cherrington 7-343.5785	PAGE 1 of 3
1. IDENTIFICATION OF T	THE PROD	OUCT AND COMPANY	
PRODUCT NAME AND CO	DE	item no. 26012 PRODUCT CretacoloR bl	ack chalk lead
MANUFACTURER		HEINRICH SACHS KG Department Cretacolor Koh-I-Noor Platz 1 A-7024 Hirm Phone: +43-2687-54 245- Fax: +43-2687-54 245 -39	
2. COMPOSITION- DATA		OMENTE	
CHEMICAL CHARACTERIS		Pure Lead: Burnt mixture of and clay.	of charcoal, soot
3. HAZARDS IDENTIFICA	TION		
HAZARDOUS REACTIONS			
		no hazardous reaction kno storage rules are respected	
			d
4. FIRST AID MEASURES		storage rules are respected	d
4. FIRST AID MEASURES	URES	storage rules are respected if swallowed consult physic ct and does not cause a sign	d
 FIRST AID MEASURES GENERAL INFORMATION FIRE FIGHTING MEASURES This product is a natural organism. It should be treated 	URES anic produc	storage rules are respected if swallowed consult physic ct and does not cause a sign naterial.	d
 4. FIRST AID MEASURES GENERAL INFORMATION 5. FIRE FIGHTING MEASURES This product is a natural organism. It should be treated 6. ACCIDENTAL RELEASE 	URES anic produc l as wood r : MEASUR	storage rules are respected if swallowed consult physic ct and does not cause a sign naterial.	d
 FIRST AID MEASURES GENERAL INFORMATION FIRE FIGHTING MEASURES This product is a natural organism. It should be treated 	URES anic produc l as wood r MEASUR l brush.	storage rules are respected if swallowed consult physic ct and does not cause a sign naterial.	d

Item Numbers: 20490-2020

Page 1 of 3

PAGE 02/03

01/27/2006 12:42 4158848091

,

SAFETY DATA SHEET

according to 91/155 EC

DATE: May 04, 2004

PAGE 2 of 3

This product should be handled and stored appropriately, storage in dry conditions. Do not store above 40°C/104°F.

round

black

none

none

none

none none

none

none

none

non-soluble

8. EXPOSURE CONTROLS AND PERSONAL PROTECTION

Not believed to be significant as supplied.

9. PHYSICAL AND CHEMICAL PROPERTIES

FORM COLOUR OF LEAD: ODOUR CHANGE IN PHYSICAL STATE DENSITY SOLUBILITY IN WATER PH VALUE

CONDITIONS TO BE AVOIDED DANGEROUS REACTIONS

DANGEROUS PRODUCTS OF

COMPOSITION

stable and inert under normal conditions none known

11) TOXICOLOGICAL INFORMATION

STABILITY AND REACTIVITY

ACUTE TOXICITY PRIMARY IRRITANT EFFECT ON THE SKIN **ON THE EYE** SENSITIZATION ADD. TOXICOLOGICAL INFORMATION

12. **ECOLOGICAL INFORMATION**

GENERAL DATA

10.

no negative ecological effects known

DISPOSAL CONSIDERATIONS 13.

SAVOIR FAIRE

PAGE 03/03

SAFETY DATA SHEET

according to 91/155 EC

DATE: May 04, 2004

01/27/2006 12:42

.

Dispose of in accordance with all Local and National regulations.

14. TRANSPORT INFORMATION

4158848091

Not regulated by National or International transport regulations.

REGULATORY INFORMATION 15.

Not classified as a dangerous substance under current legislation.

16.OTHER INFORMATION

as writing material Recommended uses: not suitable for children aged under 36 months Restrictions for use:

The information provided in this document is given in good faith. The information is accurate to the best of our knowledge and represents the most up-to-date information available to us. The product should be used and handled in accordance to the advice given.

PAGE 3 of 3

SAVOIR FAIRE