√ . ∴			20513-0009				
May be used to comply with OSHA's Hazard Communication Standard, S SP CFR 1910.1200 Standard must be accommunication of the specific requirements. Darcelland for specific requirements.	wd 11-29-0 Art-Office School-Cra al-Graphi Is-Colore	Occupational Safety and Health A Et [Non-Mandatory Form]	or Sut				
All wood cased pencil produ	62-16-00	Norse Blank spaces are not permitted if any sem at not applicable, or no information is available, the space must be marked in indicate that					
Section I -							
"CÉNERAL PENCIL CO.		ET-800 -557-0734					
67 Fleet St. Jersey City	и.: Ј 0730		415-369-4889				
California 3168 Bay Rd. Box Redwood City, C	5311 A 94063	Signature of Proposer (compa) Comme (C) (C) (C) (C) (C)					
Section II — Hazardous Ingredients/Iden	lity informatio						
Hazardous Components (Specific Chemical Identity, C	ommon Namesii	OSHA PEL ACGIH TLV	Other Limits Recommended 46 (opens				
N/APencil products bea							
Hazard Communication	Standard	e not within the scope Pencils and graphite F.K. part 1910 1200 (B	products are				
Certified in a progr	am of tox:	MA Certification Mark(cologic evaluation by come Toxicological rev antities to offer an ac	a medical experi				
health hazard to humi	ans						
No acute or chronic be of federal law, the fe Standard D 4236.	deral haz	eling is required unde ardous substance act.o	r under ASTM				
Section III — Physical/Chemical Character	istics						
Boung Point N/A	N/A	Specific Gravey (MgO = 1)	N/A				
Vapor Pressure (mm Hg.)	N/A	Meting Paris	N/A				
Vapor Density (AIR = 1)	N/A	Evaporation Rate (Buryl Acetale = 1)	N/A				
SOLOHY IN WEST N/A			:				
Solid Stick form	Cedar fra	Dk. GreyBl	ack				
Section IV — Fire and Explosion Hazard D	ela						
Pant (Metrod Used)365 · F	Ŧ	Flammabie Limes N	A VELN/A				
Foam, Carbon dioxide, dry	chemical						
A self contained breating d exposure to combustion prod	evice show	ild be used when there	is potential				
Pencil products stored in bu	lk are sul	oject to ignition by f	ire and may,				
umbers: 20513-0009 In Case of fire, release toxi			Page 1 of 4				

Section V	- Reactivity)ata						
5:ADILY	Unsable	N/A Co	rations ic Aroa					
	Suaria	N/A					•	
incompatibilit	ly (Maieriels 10 Arc	N/A						
HAZA'GOAS De	compossion or Bype		Ā		<u> </u>			
Haz I'dous	May Occur	IN/Al con	vdeoné la Avoid				 	
Polymerication N/A	Will Not Docur	N/A				<u> </u>		•
						•		•
	- Health Haza							
HOMES OF EN	7 N/A "	nalai-on? N	<u>'A</u>	Sun?	N/A		Ingestion? N/A	
Health Mazards	(Acute and Chronic	, N/A				•		
						.,,		
Carcinogenicity:	N/A N	TP7 NIA		MAC MO	nograpna? N/A	<u> </u>	OSHA Regulated?	N/A
Signs and Symp	Nome of Exposure	N/A				· · ·	_ _	
		217 42.		·		-		
Hearel Condition	ons valed by Exposure	N/A	·					
								
mergency and	First Aid Procedure	, N	/A ·					
			•		•			
ection VII -	- Precautions	for Sale Han	ndling and Use	N/A				
Teps ic Be Tak	en in Case Malenel	Is Released or	Spiles N/A					:
							and the second second	
						:- :		· · ·
ASTE DIAPOSAL F	Mercoo N/	Δ				<u></u>		:
-:		<u> </u>						
	e Taken in Handling	401 Signon	N/A					
	- Taken at her own		<u></u>		:			<u> </u>
			<u> </u>					
ther Precaution	N/A							· <u>· · · · · · · · · · · · · · · · · · </u>
								
ection VIII -	- Control Meas	ures	N/A					
	cion (Specify Type)	N/A						
ncitation	Local Exhaust	N/A			Special N/A			
37/A L	Michael (Genera					/A		
active Gloves		W/ A	· · · · · · · · · · · · · · · · · · ·	Era Prod		· · · · · ·		
	<u></u>	- N/A			N/A			
	lothing or Equipmen				•			Page 2 of
Property Pro		. N/	<u>'A</u>					
								ロロフィナナ ノブラ

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, Material Safety Data Sheet

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Sanford Corporation

2711 Washington Blvd.

Bellwood, IL 6

L 60104

20411-2009

Telephone No:

1-800-323-0749

Jamie Paulin

6741- all cod

6723-all ca

725-all ca

Date of Last Revision:

1/20/97

Medical Emergency No. 1-800-228-563

MSDS No:

6 3700-00 6 374 - all code

Section 1 - Product Identification

Product Name:

Eburhard Faber - All Pencils

6375-all cod

Colors:

Pencil products bearing the PMA Certification Mark are certified in a program of toxicological evaluation by a medical expert subject to review by the program's Toxicological Review Board to contain no materials in sufficient quantities to offer an acute or chronic health hazard to humans. No acute or chronic health labeling is required under provisions of Federal Hazardous Substances Act, or under ASTM Standard D-4236, a standard for labeling art materials for chronic health hazard. Pencils are certified as non toxic under the PMA Program.

Section 2 - Composition

Graphite Core

Section 3 - Physical / Chemical Characteristics

Bailing Point:

N/A

Vapor Pressure (mm Hg):

N/A

Specific Gravity:

N/A

Solubility in Water:

N/A Pencil

Appearance / Odor: Evaporation Rate:

N/A

Section 4 - Fire and Explosion Hazard Data

Flash Point (Method Used):

N/A

Flammability Limits (% by volume):

Lower: N/A

Upper: N/

Extinguishing Medium:

Water, CO2, dry chemicals

Special Fire Fighling Procedures:

Pencil products stored in bulk are subject to ignition by fire & may, in the case of fire, release toxic & other Irritating gases. A self-contained breathing apparatus should be used when there is potential exposure to

combustion products of pencils burning in bulk.

Unusual Fire and Explosion Hazards:

None.

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Section 5 - Reactivity Data

Stability:

Stable

Conditions to Avold:

None

Chemical Incompatibility:

None

Hazardous Decomposition:

None

Hazardous Polymerization:

Will not occur

Section 6 - Health Hazard Data

Chemical Listed as Carcinogen or Polential Carcinogen:

IARC Monographs:

No

National Toxicology Program:

No

OSHA Regulated:

No

Emergency and First Aid Procedures: Eye or skin punctures should be treated by a physician.

Section 7 - Precautions for Safe Handling and Use

Steps to be Taken in Case Material is Released or Spilled:

Normal Irash.

Waste Disposal Method:

In accordance with Federal, State, and Local Regulations.

Precautions to be Taken in Handling and Storing:

None

Other Precautions:

None

Section 8 - Personal Protection and Exposure Control Measures

Eye Protection:

None under normal use conditions.

Skin Protection:

None under normal use conditions.

Respiratory Protection:

None under normal use conditions.

Ventilation:

None under normal use conditions.

Protective Clothing:

None under normal use conditions.

HMIS Code

N/A

Flammability

Health

N/A

N/A

Reactivity

Personal Protection

Sanford Corporation has been advised by council that the OSHA Hazard Communication Standard does not apply to the Sanford Product described in this MSDS. The reason for the exemption is contained in 29 CFR, Part 1910.1200, (b) (6) (ix), as amended July 1, 1994 per the Code of Federal Regulations. The information contained in this MSDS is forwarded to you for your information but is not meant to imply that the product is covered by the Hazard Communication Standard nor is the MSDS meant to comply with all

requirements of the Hazard Communication Standard.

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Item Numbers: 205 13-50 11 Inim al /4 = Severe Hazard