(Specific Chemical Identity; Common Name(s))	OSHA PEL	ACGIH TLV Recomm %Optional						
Hazardous Components		Other Limits						
SECTION II - HAZARDOUS INGREDIENTS/INDENTITY INFORMATION								
	Sig	ignature of Preparer (optional)						
Sandusky, OH 44870		1/14/2001						
1706 Hayes Avenue		Date Prepared						
		(419) 625-9545						
Address(Number, Street, City, State, and ZIP)		elephone Number for Information						
DIXON TICONDEROGA		(419) 625-9545						
Manufacturer's Name	En	mergency Telephone Number						
SECTION I								
Dixon Ticonderoga Pencils		n is available, the space must be marked to multate that						
		n is available, the space must be marked to indicate that						
IDENTITY (As Used on Label and List)								
Consulted for Specific Requirements		OMB No. 1218-0072						
29 CFR 1910.1200. Standard Must Be	•	Form Approved						
OSHA's Hazard Communication Standard,		Non-Mandatory Form)						
May be used to comply with	00	Occupational Safety and Health Administration						

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Pencil products bearing the PMA certification mark are certified in a program of toxicological evaluation by a toxicological review board to contain no materials in sufficient quantities to offer an acute or chronic health have no acute or chronic health labeling is required under provision of federal law, the Federal Hazardous Substai a standard for labeling art materials for chronic health hazard. Pencils are certified as non toxic under the PM

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Boiling Point	Specific Gravity (H2O = 1)						
N/A	<1.0						
Vapor Pressure (mm Hg)	Melting Point						
N/A		N/A					
Vapor Density (Air=1)	Evaporation Rate						
N/A	(Butyl Acetate = 1)	(Butyl Acetate = 1) N/A					
Solubility In Water							
Nil	energie and his sector a the second sector as a set of a structure of the second sector sector and the second second						
Appearance and Odor							
Solid rod - odorless							
SECTION IV - FIRE AND EXPLOSION	HAZARD DATA						
Flash Point (Method Used)	Flammable Limits		LEL	UEL			
N/A		N/A	N/A	N/A			
Extinguishing Media							
Water or Chemical							
Special Fire Fighting Procedures							
NONE							
Unusual Fire and Explosion Hazards							
Pencil products stored recommended for expo	in bulk are subject to ignition and may r osure.	elease toxi	c or irri	tating fume:			
(Reproduce Locally)	OSHA 174, SEPT. 1985						
Page 1							

SECTION V - REACT	IVITY DATA			<u></u>			
Stability	Unstable	Conditions	To Avoid				
	Stable NONE						
	YES						
Incompatibility (Materials 7	Го Avoid) NONE						
Hazardous Decomposition	or Byproducts						
Hazardous	NONE	1					
Polymerization	May Occur	Conditions	To Avoid				
i olymer ization	Will Not Occur	-			NONE		
	YES	NONE					
SECTION VI - HEALT							
Route(s) Of Entry:	Inhalation?		Skin?		S. 1. 1. 1999	Ingestion?	
		NO	NO			NO	
Health Hazards (Acute and	Chronic)						
	NONE						
Carcinogenicity:	NTP?	IARC N	Ionographs?			OSHA Regulated?	
		0			NO	NO	
Signs and Symptoms of Exp	oosure N/A						
Medical Conditions Genera	lly Aggravated by Exposure	ىرىيىتى ئېلىرلە <u>نىرىيە بەرمە</u> قارىمە	n (reg berlinken fran Jacon en det en utges 17				
	N/A						
Emergency and First Aid P							
	N/A						
SECTION VII - PREC	AUTIONS FOR SAFE H		GAND USE		e terre terre an e te		
Steps to Be Taken in Case N	Material Is Released or Spilled Pick up and wipe if di						
Waste Disposal Method				, · · · ·		,	
•	Per federal, state, and	d local reg	ulations.				
Precautions to Be Taken in							
		NONE					
Other Precautions							
		NONE					
SECTION VIII - CONT	ROL MEASURES						
Respiratory Protection (spe	cify Type) N/A						
Ventilation	Local Exhaust		Special				
v entilation	N/A		Special		N/A		
	Mechanical (General)	der gebieren die State verseen van die State verseen van die State verseen van die State verseen van die State Gebieren van die State verseen van die State verseen van die State verseen van die State verseen van die State v	Other	-			
	N/A				N/A		
Protective Gloves			Eye Protection	1. 77		ALC: MARKED	
N/A					N/A		
Other Protective Clothing o N/A	r Equipment						
Work/Hygenic Practices							
TT UT IN TT YZCHIC T FACICES							
No special p	practices required.						
ener an analysis and a second		+ 110.0	DO 4090 40	4 500/4577			