## 73-0470 thru 73-0480 73-0392 thru 73-0396 U.S. Department of Labor Occupational Safety and Health Administration

Material Safety Data Sheet May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

(Non-Mandatory Form)

Form Approved OMB No. 1218-0072



IDENTITY (As Used on Label and List) Dixon Ticonderoga Colored	Pencils	Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.			
Section I		·			<u></u>
Manufacturer's Name Dixon: Ticonxieroga Company		Emergency Tele 419–625		T #221	
Address (Number, Street, City, State, and ZIP 1706 Hayes Ave.	Code)	419-62	per for Information 5-9545 EX	T #221	
Sandusky, OH 44870		Date Prepared 01-08-9 Signature of Pre			
Section II — Hazardous Ingredient	ts/identity Information	1			
Hazardous Components (Specific Chemical in	dentity; Common Name(s))	OSHA PEL	ACGIH TLV	Other Lim Recommen	
Colored Pencils are class sheet is prepared as a se		-	an MSDS is	not require	ed, This
Pencil products bearing to toxicological evaluation logical review board to conjurious to humans or to	by a medical expe ontain no materia	ert subject als in suffi	to review b cient quant	y the progr ities to b	ram's toxico-
	Conforms to	ASTMD 4236			
Section III — Physical/Chemical C	haracteristics				
Boiling Point	N/A	Specific Gravity (	4 1		
Vapor Pressure (mm Hg.)	N/A	Melting Point			N/A
Vapor Density (AIR = 1)	N/A	Evaporation Rate (Butyl Acetate =			N/A
Solubility in Water Ni I					
Appearance and Odor Solid Rod -	Odorless		·		
Section IV — Fire and Explosion i	Hazard Data				
Flash Point (Method Used) N/A		Flammable Limit	5	ĹEL	UEL
Extinguishing Media  Water, CO <sub>2</sub> ,  Special Fire Fighting Procedures  None	Foam				
Unusual Fire and Explosion Hazards While product is non-flam to ignition and may give					
(Reproduce locally)	•				OSHA 174, Sept. 1985

					73-0	470a	thru 73-048
	Reactivity Data						thru 73-03
Stability	Unstable		Conditions to Avoid	N/A			
	Stable	Х					
Incompatibility (	Materials to Avoid)			N/A			
Hazardous Decor	nposition or Byproduc	15				<del></del>	
Llo speciment	Tues Assert	Unc	determined in c	onflagra	tion situ	ation	
Hazardous May Occur Polymerization			Conditions to Avoid	N/A			
	Will Not Occur	Х					
Section VI —	- Health Hazard a	Data					····
Route(s) of Entry	: Inhala	tion?	√A	Skin/ N	/A		Ingestion? N/A
Health Hazards (	Acute and Chronic)		7,11	<u>L</u> ,	160		170
Carcinogenicity:	NTP?	·		IARC Mo	nographs?		OSHA Regulated?
	· · · · · · · · · · · · · · · · · · ·	<u> </u>	<u> </u>		No		No
Signs and Symp	toms of Exposure					· .	
		1	I/A		<del></del>		<u> </u>
Medical Conditio							
Generally Aggra	vated by Exposure	1	N/A				
			·				
Emergency and	First Aid Procedures	Ņ	1/A				
			,				
Section VII -	- Precautions fo	r Sal	e Handling and Us	:e	•		**************************************
<del></del>	en in Case Material Is		sed or Spilled	•	reina iii	al 4 use	
<del></del> ,.			rice	k up and	wipe, if	dirty	
Waste Disposal	Mathari		***************************************				
1			Per	Local,	State and	Federal 1	Regulations
				···			
Precautions to B	ie Taken in Handling s	and Si	oring None	ė			
					** ********		
Other Precaution	ns			···			
		<b>4</b>	None	<u> </u>		<del>/</del>	· · · · · · · · · · · · · · · · · · ·
Section VIII	Control Measi	ures				*****	
<del></del>	ection (Specify Type)					<del></del>	
Ventilation	Local Exhaust	N	one		Casial		
-entirendia			/A		Special	N/A	
	Mechanical (General)	) N	/A		Other	N/A	
Protective Glave	s .	N	/A	Eye F	rejection	N/A	
Other Protective	Clothing or Equipmen		,			11/12	
Work/Hygienic F	ractices		<u>/A</u>		<del></del>		
		N	ormal hygiene				