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.

U.S. Department of Labor

Occupational Safety and Health Administration

(Non-Mandatory Form)
Form Approved

D4236 & D4302 tration

consulted for specific requirements. OMB No. 1218-0072 Note: Blank apaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that. ENTITY (As Used on Label and List) CRAYOLA® Colored Drawing Chalk Section I **Emergency Telephone Number** Manufacturer's Name (215) 250-6271 BINNEY & SMITH INC Telephone Number for Information Address (Number, Street, City, State, and ZIP Code) 1-800-272-9652 1100 Church Lane Date Prepared 1988 July 19, P. O. Box 431 Signature of Preparer (optional) (W) EASTON, PA 18044-0431 Section II - Hazardous Ingredients/Identity Information Other Limits Hazardous Components (Specific Chemical Identity; Common Name(s)) Recommended OSHA PEL **ACGIH TLV** % (optional) PRODUCT CONTAINS NO HAZARDOUS INGREDIENTS PER OSHA CFR 1910.1200 29 OSHA PEL: NONE ACGIH TLV: NO TLV Physical/Chemical Characteristics Section III — **Boiling Point** Specific Gravity (H₂O = 1) Not Applicable Not Applicable Metting Point Vapor Pressure (mm Hg.) Not Applicable Not Applicable Evaporation Rate Vapor Density (AIR = 1) (Butyl Acetate = 1) Not Applicable Not Applicable Solubility in Water Not Soluble Appearance and Odor Various Colors - No Odor Section IV - Fire and Explosion Hazard Data Flammable Limits UEL Flash Point (Method Used) None Not Applicable None None **Extinguishing Media** Water, CO2, Foam or Halon 1211 Special Fire Fighting Procedures Self-contained Breathing Apparatus

sual Fire and Explosion Hazards

None

Incompetibility (Meterials to Avoid) Avoid strong oxidizers Hazardous Decomposition or Byproducts None known Hazardous Polymerization May Occur Will Not Occur X Section Vi — Health Hazard Data Route(s) of Entry: Inhelation? Not Applicable Not Applicable Not Application Health Hazards (Acute and Chronic) Certified Product of the Art & Craft Mat'] certified in a program of Toxicological evolution of the Institute's Toxicologist in sufficient quantities to be toxic or in or chronic health problems. Carcinogenicity: NTP? MRC Mone	icable ls Institution Advisory njurious	tute, I n by a y Board to hum	Ingestion? Possible Inc. This medical I, to contains or to	e s produc expert itain no co cause
Incompatibility (Materials to Avoid) Avoid strong oxidizers Hazardous Decomposition or Byproducts None known Hazardous Polymerization Will Not Occur Will Not Occur X Section VI — Health Hazard Data Route(s) of Entry: Inhalation? Not Applicable Not Appli Certified Product of the Art & Craft Mat'l Certified in a program of Toxicological evaluation or chronic health problems. Carcinogenicity: NTP? None None None None None None None None	ons icable ls Instit valuation Advisory	tute, I n by a y Board to hum	Possible nc. This medical to cor ans or t	s produc expert, itain no
Incompatibility (Materials to Avoid) AVoid strong oxidizers Hazardous Decomposition or Byproducts None known Hazardous Polymerization Will Not Occur Will Not Occur X Section Vi — Health Hazard Data Route(s) of Entry: Inhalation? Not Applicable Not Applicable Not Application Certified Product of the Art & Craft Mat'l Certified in a program of Toxicological event or eview by the Institute's Toxicologist in sufficient quantities to be toxic or in or chronic health problems. Carcinogenicity: NTP? None None Known Medical Conditions	icable ls Institution Advisory njurious	tute, I n by a y Board to hum	Possible nc. This medical to cor ans or t	s produc expert itain no
Hazardous Decomposition or Byproducts None known Hazardous Polymerization Will Not Occur Will Not Occur Will Not Occur X Section VI — Health Hazard Data Route(s) of Entry: Inhalation? Skin? Not Applicable Not Appli Certified Product of the Art & Craft Mat'l Certified in a program of Toxicological evto review by the Institute's Toxicologist in sufficient quantities to be toxic or in or chronic health problems. Carcinogenicity: NTP? None Not Av	icable ls Institution Advisory njurious	tute, I n by a y Board to hum	Possible nc. This medical to cor ans or t	e s produc expert, itain no
Hazardous None known Hazardous None known Hazardous Polymerization Will Not Occur Will Not Occur X Section Vi — Health Hazard Data Route(s) of Entry: Inhalation? Sidn? Not Applicable Not Applicable Not Application Certified Product of the Art & Craft Mat'l Certified in a program of Toxicological evaluation to review by the Institute's Toxicologist in sufficient quantities to be toxic or in or chronic health problems. Carcinogenicity: NTP? None Not Available None None Not Available None None None Not Available None None None None Not Available None None None None None None None Non	icable ls Institution Advisory njurious	tute, I n by a y Board to hum	Possible nc. This medical to cor ans or t	s produc expert, itain no
Hazardous Polymerization May Occur Will Not Occur X Section Vi — Health Hazard Data Route(s) of Entry: Inhalation? Not Applicable Not Applicable Not Application Certified Product of the Art & Craft Mat'l certified in a program of Toxicological evitoreview by the Institute's Toxicologist in sufficient quantities to be toxic or in or chronic health problems. Carcinogenicity: NTP? None Not Av Medical Conditions	icable ls Institution Advisory njurious	tute, I n by a y Board to hum	Possible nc. This medical to cor ans or t	e s produc expert, itain no co cause
Polymerization Will Not Occur X Section Vi — Health Hazard Data Route(s) of Entry: Inhalation? Not Applicable Not Appli Health Hazards (Acute and Chronic) Certified Product of the Art & Craft Mat'l certified Product of the Art & Craft Mat'l certified in a program of Toxicological evolution of the Institute's Toxicologist in sufficient quantities to be toxic or in or chronic health problems. Carcinogenicity: NTP? None Not Av Signs and Symptoms of Exposure None known	icable ls Institution Advisory njurious	tute, I n by a y Board to hum	Possible nc. This medical to cor ans or t	e s produc expert itain no co cause
Section Vi — Health Hazard Data Route(s) of Entry: Inhalation? Not Applicable Not Applicable Not Applicable Not Application of the Art & Craft Mat'l Certified Product of the Art & Craft Mat'l Certified Product of the Art & Toxicological evaluation of the Institute's Toxicologist in sufficient quantities to be toxic or in or chronic health problems. Carcinogenicity: NTP? None Not Available Signs and Symptoms of Exposure None known	icable ls Institution Advisory njurious	tute, I n by a y Board to hum	Possible nc. This medical to cor ans or t	e s produc expert, itain no co cause
Route(s) of Entry: Inhalation? Not Applicable Not Applicable Not Applicable Not Application of A	ls Institution Advisory njurious	tute, I n by a y Board to hum	Possible nc. This medical to cor ans or t	e s produc expert, itain nó lo cause
Route(s) of Entry: Inhalation? Not Applicable Not Appli Health Hazards (Acute and Chronic) Certified Product of the Art & Craft Mat'] certified in a program of Toxicological events by the Institute's Toxicologist in sufficient quantities to be toxic or in or chronic health problems. Carcinogenicity: NTP? None None Not Avenue. Redical Conditions	ls Institution Advisory njurious	tute, I n by a y Board to hum	Possible nc. This medical to cor ans or t	e s produc expert itain no co cause
Not Applicable Not Appli Health Hazards (Acute and Chronic) Certified Product of the Art & Craft Mat'] certified in a program of Toxicological events by the Institute's Toxicologist in sufficient quantities to be toxic or in or chronic health problems. Carcinogenicity: NTP? None None Not Av Redical Conditions	ls Institution Advisory njurious	tute, I n by a y Board to hum	Possible nc. This medical to cor ans or t	e s produc expert, itain no co cause
Certified Product of the Art & Craft Mat'] Certified Product of the Art & Craft Mat'] Certified in a program of Toxicological events to review by the Institute's Toxicologist in sufficient quantities to be toxic or in or chronic health problems. Carcinogenicity: NTP? None Not Av Signs and Symptoms of Exposure None known	ls Institution Advisory njurious	tute, I n by a y Board to hum	Possible nc. This medical to cor ans or t	s produc expert, itain no cause
Certified Product of the Art & Craft Mat'] certified in a program of Toxicological events to review by the Institute's Toxicologist in sufficient quantities to be toxic or in or chronic health problems. Carcinogenicity: NTP? None Not Av Signs and Symptoms of Exposure None known	ooranhe?			s produc expert ntain no co cause
Signs and Symptoms of Exposure None known Mac Mone Not Av None known	ooranhe?			expert, itain no cause
Signs and Symptoms of Exposure None known Medical Conditions	ooranhe?			ntain nó co cause
Signs and Symptoms of Exposure None known Mac Mone Not Av None known	ooranhe?			to cause
None Not Av	ographs? vailable		OSHA Regulate	
igns and Symptoms of Exposure None known	Vallable	· ·	M.C.	ed?
None known			MO	
None known				
ledical Conditions			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
edical Conditions enerally Aggravated by Exposure None known				
f product is swallowed, do not induce vom				
ection VII — Precautions for Safe Handling and Use				
teps to Be Taken in Case Material is Released or Spilled			·-·	
Recover free product. Keep product out of a mpounding. Advise authorities if product	sewers &	watero	courses	by dikin
Advise adchorities in product	enters :	sewers	& water	courses.
ssure conformity with applicable governmen	ntal reg	ulation	ıs.	
aste Disposal Method				
n accordance with local regulations. Regul	late as :	<u>resid</u> ua	ıl waste	in the
tate of Pennsylvania.	-			
cautions to Be Taken in Handling and Storing				
tore at room temperature			·	
tore at room temperature				
tore at room temperature				
tore at room temperature mer Precautions				
tore at room temperature per Precautions				
tore at room temperature ter Precautions of known at the time of revision of MSDS ction VIII — Control Measures				
ner Precautions ot known at the time of revision of MSDS ction VIII — Control Measures				
ner Precautions ot known at the time of revision of MSDS ction VIII — Control Measures piratory Protection (Specify Type) None required				
tore at room temperature mer Precautions oot known at the time of revision of MSDS ction VIII — Control Measures spiratory Protection (Specify Type) None required tilation Local Exhaust Secondary Seco	Special			
tore at room temperature Per Precautions Ot known at the time of revision of MSDS Ction VIII — Control Measures privatory Protection (Specify Type) None required Measures None required Measures None required		None		`
tore at room temperature Mer Precautions Oct known at the time of revision of MSDS Ction VIII — Control Measures Ipiratory Protection (Specify Type) None required Mechanical (General) None required Mechanical (General) None required	Xher	-		
tore at room temperature Descriptions of Precautions of MSDS Ction VIII — Control Measures Description Protection (Specify Type) None required Mechanical (General) None required Mechanical (General) None required Here Protection (Specify Type) None required Mechanical (General) None required	Other	None		`
rer Precautions Oct known at the time of revision of MSDS Action VIII — Control Measures Spiratory Protection (Specify Type) None required Mechanical (General) None required Mechanical (General) None required Mechanical (General) None required Sp. Mone required Mechanical (General) None required Eye Protection	Other	-	quired	`
tore at room temperature Descriptions of Precautions of MSDS Ction VIII — Control Measures Description Protection (Specify Type) None required Mechanical (General) None required Mechanical (General) None required Here Protection (Specify Type) None required Mechanical (General) None required	Other	None	quired	

+ USGPO 1886-491-529/45775