4152.

9729740 RA15475

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 OMB No. 1218-0072

IDENTITY (As Used on Label and List)	Note: Blank spaces are not permitted. If any
SARGENT SIDEWALK CHALK	item is not applicable, or no information is
	available, the space must be marked to indicate
	Ithat.

Section I

Manufactured for: Art, Inc.	Sargent	Emergency Telephone 570-454-3596	Number	
Address (Number, Street, Ci Code)	ty, State, and ZIP	Telephone Number for 454-3596	Information	570·
100 E Diamond Avenue		Date Prepared	7-26-2008	}
Hazleton PA 18201		Signature of Preparer (o	ptional)	

Section II - Hazard Ingredients/Identity Information

Hazardous Components (Specific Chemical

Identity; Common Name(s))

CONFORMS TO ASTM-D 4236.

Section III - Physical/Chemical Characteristics

Boiling Point NOT APPLICABLE	Specific Gravity (H ₂ O = 1) N/A
Vapor Pressure (mm Hg.) N/A	Me
	Iting Point N/A
Vapor Density (AIR = 1) N/A	Evaporation Rate N/A
	(Butyl Acetate = 1)
Solubility in Water	
Appearance and Odor	Various Colors - Essentially Odorless
Section IV - Fire and Explosion Hazard Data	
Flash Point (Method Used) N/A	Flammable Limits LEL UEL
, , ,	NONE NONE NONE
Extinguishing Media	CARBON DIOXIDE, WATER, FOAM
Special Fire Fighting Procedures	SELF-CONTAINED BREATHING
	APPARATUS
Unusual Fire and Explosion Hazards	NONE

Section V - Reactivity Data

Stability	Unstable	Conditions to Avoid	
	Stable X	None Known	
ncompatibility (Materials to Avoid) Strong	g Strong oxidize	rs and acids	
Hazardous Decomposition or Byproducts			
Hazardous May Occur	Conditions to	Avoid	
Polymerization Will Not Occur X	None Known		
Section VI - Health Hazard Data			
Route(s) of Entry: Inhalation? Possible	Skin? N/A	Ingestion? Possible	
Health Hazards (Acute and Chronic)			
This product is certified to contain no		materials in sufficient quantities to be	
toxic or injurious to humans or to cause	acute or chror	acute or chronic health problems.	
Carcinogenicity: NTP? None	IARC Monog Regulated?	raphs? N/A OSHA No	
Signs and Symptoms of Exposure	None Known		
Medical Conditions Generally Aggravated by Exposure	None Known		
Emergency and First Aid Procedures	If ingested, do not induce vomiting, call physician.		
	cali priysician.		
Section VII - Precautions for Safe Handling			
	and Use Sweep into co	ontainer and dispose of	
Steps to Be Taken in Case Material is Released or Spilled	and Use Sweep into co		
Steps to Be Taken in Case Material is	Sweep into co	ontainer and dispose of ocal regulations.	
Steps to Be Taken in Case Material is Released or Spilled	Sweep into co	ontainer and dispose of ocal regulations. e with local regulations.	
Waste Disposal Method Precautions to Be taken in Handling and	Sweep into co according to l	ontainer and dispose of ocal regulations. e with local regulations.	
Steps to Be Taken in Case Material is Released or Spilled Waste Disposal Method Precautions to Be taken in Handling and Storing Other Precautions	Sweep into co according to land accordance In accordance Keep in cool,	ontainer and dispose of ocal regulations. e with local regulations.	
Steps to Be Taken in Case Material is Released or Spilled Waste Disposal Method Precautions to Be taken in Handling and Storing Other Precautions Section VIII - Control Measures	Sweep into co according to land accordance In accordance Keep in cool,	ontainer and dispose of ocal regulations. e with local regulations. dry area.	
Steps to Be Taken in Case Material is Released or Spilled Waste Disposal Method Precautions to Be taken in Handling and Storing Other Precautions	Sweep into co according to land accordance In accordance Keep in cool, None Known	ontainer and dispose of ocal regulations. e with local regulations. dry area.	
Steps to Be Taken in Case Material is Released or Spilled Waste Disposal Method Precautions to Be taken in Handling and Storing Other Precautions Section VIII - Control Measures Respiratory Proctection (Specify Type) Ventilation Local Exhaust	And Use Sweep into coaccording to land according to land accordance Keep in cool, None Known Not Required Not Required	ontainer and dispose of ocal regulations. e with local regulations. dry area. Special None	
Steps to Be Taken in Case Material is Released or Spilled Waste Disposal Method Precautions to Be taken in Handling and Storing Other Precautions Section VIII - Control Measures Respiratory Proctection (Specify Type)	and Use Sweep into coaccording to lead to lea	ontainer and dispose of ocal regulations. e with local regulations. dry area. Special None	
Steps to Be Taken in Case Material is Released or Spilled Waste Disposal Method Precautions to Be taken in Handling and Storing Other Precautions Section VIII - Control Measures Respiratory Proctection (Specify Type) Ventilation Local Exhaust Mechanical (General)	and Use Sweep into coaccording to lead to lea	ontainer and dispose of ocal regulations. e with local regulations. dry area. Special None Other None Eye Protection Not Required	