Material Safety Data Sheet

U.S. Department of Labor

May be used to comply with

Occupational Safety and Health Administration

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)	Note: Blank spaces are not permitted. If any item
COLOR SPLASH ACRYLIC PAINT, CP	is not applicable, or no information is available,
	the space must be marked to indicate that.

Section I

Manufactured for:	Emergency Telephon	e Number
S and S Worldwide	800-566-6678	
Address (Number, Street, City, State, and	Telephone Number fo	or Information
ZIP Code)	800-566-6678	
	Date Prepared	6-21-2005
75 Mill Street		
Colchester CT 06415	Signature of Preparer	(optional)

Section II - Hazard Ingredients/Identity Information

Hazardous Components (Specific

Chemical Identity; Common Name(s))

ALL CP/AP PRODUCTS ARE CERTIFIED BY A NATIONALLY RECOGNIZED AUTHORITY
ON TOXICOLOGY ASSOCIATED WITH A LEADING UNIVERSITY TO CONTAIN
NO KNOWN TOXIC MATERIALS IN SUFFICIENT QUANTITIES TO BE
INJURIOUS TO THE HUMAN BODY EVEN IF INGESTED.

CONFORMS TO ASTM-D 4236.

Section III - Physical/Chemical Characteristics

Boiling Point	NOT APPLIC	ABLE	Specific Gravity (H ₂	O = 1)	N/A
Vapor Pressure (mm H	g.) N	I/A			
			Melting Point	N/A	
Vapor Density (AIR = 1)	N/A	Evaporation Rate	N/A	
			(Butyl Acetate = 1)		
Solubility in Water			Water Soluable - Wa	iter Disper	sible
			N		
Appearance and Odor			Various Colors - Ess	entially Od	orless
Section IV - Fire and Ex	xplosion Ha	zard Da	ta		
Flash Point (Method Us	ed) N	N/A	Flammable Limits	LEL	UEL
			NONE	NONE	NONE
Extinguishing Media			CARBON DIOXIDE,	WATER, F	OAM
Special Fire Fighting P	rocedures		SELF-CONTAINED	BREATHIN	1G
			APPARATUS		
Unusual Fire and Explo	osion Hazar	ds	NONE		

Section V - Reactivity Data

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Stability	Unstable	С	onditions to Avoid
	Stable	X	None Known
Incompatibility (Materials to Avoid)	Strong oxidi:	zers and a	acids
Hazardous Decomposition or Byproducts			
Hazardous May Occur	Conditions		
Polymerization Will Not Occur X	None Knowr)	
Section VI - Health Hazard Data			
Route(s) of Entry: Inhalation? Possible	Skin? N/A	Inge	stion? Possible
Health Hazards (Acute and Chronic)	<u> </u>		
This product is certified to contain no materia	ls in sufficien	t quantitie	s to be
toxic or injurious to humans or to cause acute		•	
Carcinogenicity: NTP? None	IARC Mond Regulated?		N/A OSHA
Signs and Symptoms of Exposure	None Know		
Medical Conditions	None Know		
Generally Aggravated by Exposure	NOTE KITOWI		
Emergency and First Aid Procedures	If ingested, call physicia	do not ind	uce vomiting,
Emergency and First Aid Procedures Section VII - Precautions for Safe Handling	call physicia	do not ind	uce vomiting,
Section VII - Precautions for Safe Handling	call physicia	do not ind n.	
	call physicia g and Use Sweep into	do not ind n. container	and dispose of
Section VII - Precautions for Safe Handling Steps to Be Taken in Case Material is	call physicia g and Use Sweep into according to	do not ind n. container local reg	and dispose of ulations.
Section VII - Precautions for Safe Handling Steps to Be Taken in Case Material is Released or Spilled Waste Disposal Method	call physicia g and Use Sweep into according to	do not ind n. container local reg	and dispose of
Section VII - Precautions for Safe Handling Steps to Be Taken in Case Material is Released or Spilled	call physicia g and Use Sweep into according to	do not ind n. container local reg	and dispose of ulations. cal regulations.
Section VII - Precautions for Safe Handling Steps to Be Taken in Case Material is Released or Spilled Waste Disposal Method Precautions to Be taken in Handling and	call physicia g and Use Sweep into according to	do not ind n. container local reg ce with loc	and dispose of ulations. cal regulations.
Section VII - Precautions for Safe Handling Steps to Be Taken in Case Material is Released or Spilled Waste Disposal Method Precautions to Be taken in Handling and Storing	call physicia g and Use Sweep into according to In accordance Keep in coo	do not ind n. container local reg ce with loc	and dispose of ulations. cal regulations.
Section VII - Precautions for Safe Handling Steps to Be Taken in Case Material is Released or Spilled Waste Disposal Method Precautions to Be taken in Handling and Storing Other Precautions	call physicia g and Use Sweep into according to In accordance Keep in coo	container local reg	and dispose of ulations. cal regulations.
Section VII - Precautions for Safe Handling 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 according to In accordance Keep in cool	container local reg	and dispose of ulations. cal regulations.
Section VII - Precautions for Safe Handling 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)	call physicia g and Use Sweep into according to In accordance Keep in cool None Known Not Require Not Require	do not ind n. container local reg ce with loc d, dry area d. d. Spec d Oth	and dispose of ulations. cal regulations. cial None er None
Section VII - Precautions for Safe Handling 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	call physicia g and Use Sweep into according to In accordance Keep in cool None Known Not Require Not Require	do not ind n. container local reg ce with loc d, dry area d. d. Spec d Oth	and dispose of ulations. cal regulations.
Section VII - Precautions for Safe Handling 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)	call physicia g and Use Sweep into according to In accordance Keep in cool None Known Not Require Not Require	container local reg ce with loc d Spec d Othe d Eye Pro	and dispose of ulations. cal regulations. cial None er None