9729745 A-M RA 15487-94 RA 15497-500

H707.

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) SARGENT ACRYLIC PAINT, CP Section I	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.
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Occion		
Manufacturer's Name Art, Inc.	Emergency Telephone Number 570-454-3596	
Address (Number, Street, City, State, Code)	Telephone Number for Information 454-3596	on 570
100 E Diamond Avenue	Date Prepared	7-26-2008
Hazleton PA 18201	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 NATIONAL RECOGNIZED AUTHOR-
ITY ON TOXICOLOGY ASSOCIATED WITH	A LEADING UNIVERSITY TO CONTAIN
NO KNOWN TOXIC MATERIALS IN SUFFI	CIENT QUANTITIES TO BE
INJURIOUS TO THE HUMAN BODY EVEN	IF INGESTED.

CONFORMS TO ASTM-D 4236.

Section III - Physical/Chemical Characteristics

Boiling Point NOT APPLICAB	.E Spe	cific Gravity (H ₂ O ≃ 1)	N/A	
Vapor Pressure (mm Hg.) N/A				•	Me
<u> </u>	lting	Point	N/A		
Vapor Density (AIR = 1)	A Eva	poration Rate	N/A		
	(But	yl Acetate = 1)			
Solubility in Water	Wate	er Soluable - V	Vater Dispers	sible	
Appearance and Odor		ous Colors - E	ssentially Od	oriess	
Section IV - Fire and Explosion Hazard	Data				
Flash Point (Method Used) N/A	Flan	mable Limits	LEL	UEL	
,	NON	ΙE	NONE	NONE	•
Extinguishing Media	CAR	BON DIOXIDI	, WATER, F	OAM	
Special Fire Fighting Procedures	SEL	F-CONTAINED	BREATHIN	IG	
	APP	ARATUS			
Unusual Fire and Explosion Hazards	NON	E	··		

Section V - Reactivity Data

Section V - Reactivity Data		
Stability	Unstable	Conditions to Avoid
	Stable >	None Known
ncompatibility (Materials to Avoid) Strong	g Strong oxidize	ers 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 s	ufficient quantities to be
toxic or injurious to humans or to cause		nic 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,
Emergency and First Aid Procedures Section VII - Precautions for Safe Handling a	call physician.	
Section VII - Precautions for Safe Handling a Steps to Be Taken in Case Material is	call physician. and Use Sweep into co	ntainer and dispose of
Section VII - Precautions for Safe Handling a Steps to Be Taken in Case Material is Released or Spilled	call physician. and Use Sweep into co	
	call physician. and Use Sweep into coaccording to le	intainer and dispose of ocal regulations.
Section VII - Precautions for Safe Handling a Steps to Be Taken in Case Material is Released or Spilled Waste Disposal Method	call physician. and Use Sweep into coaccording to le	ntainer and dispose of
Section VII - Precautions for Safe Handling a Steps to Be Taken in Case Material is Released or Spilled Waste Disposal Method Precautions to Be taken in Handling and	call physician. and Use Sweep into coaccording to le	intainer and dispose of ocal regulations. with local regulations.
Section VII - Precautions for Safe Handling a Steps to Be Taken in Case Material is Released or Spilled	call physician. and Use Sweep into co according to le	intainer and dispose of ocal regulations.
Section VII - Precautions for Safe Handling a 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 le In accordance	intainer and dispose of ocal regulations.
Section VII - Precautions for Safe Handling a Steps to Be Taken in Case Material is Released or Spilled Waste Disposal Method Precautions to Be taken in Handling and Storing	sweep into co according to le In accordance	entainer and dispose of ocal regulations. I with local regulations. dry area.
Section VII - Precautions for Safe Handling a 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 le In accordance Keep in cool,	entainer and dispose of ocal regulations. I with local regulations. dry area.
Section VII - Precautions for Safe Handling a 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 physician. and Use Sweep into coaccording to le In accordance Keep in cool, None Known Not Required.	intainer and dispose of ocal regulations. with local regulations. dry area.
Section VII - Precautions for Safe Handling a 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 physician. and Use Sweep into coaccording to le In accordance Keep in cool, None Known Not Required Not Required	entainer and dispose of ocal regulations. with local regulations. dry area. Special None
Section VII - Precautions for Safe Handling a 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 physician. and Use Sweep into coaccording to le In accordance Keep in cool, None Known Not Required Not Required	entainer and dispose of ocal regulations. With local regulations. dry area. Special None Other None





DIVISION BIENS DE CONSOMMATION DU GROUPE BUREAU VERITAS

TOTAL CADMIUM ANALYSES

Date:

March 20, 2000

Recipient:

Mrs. SHANA'A ZOGHEIB

ACLA - Sari Сотрапу: 2 Rue Ampère Address:

94200 IVRY SUR SEINE

Sample ID:

FRANCE Multicolor board Page:

Report No.: Date received:

TN:

Reference No.: Supplier:

Origin: Material(s): 1 of 1

(5400)012-0006 January 12, 2000 Not Available

Scratch-Art Co. United States

Coatings

Paper / Cardboard

Paint

RESULTS:

SAMPLE

B Black coating

C Yellow coating D Blue coating

E Red coating

Limit: 100 mg/kg

PASS / FAIL

PASS PASS

PASS PASS

Results are reported as milligrams per kilogram (mg/kg)(ppm) LT= Less Than

RESULT

LT 5

LT 5

LT 5

LT 5

The sample COMPLIES with the requirements of the Council Directive 91/338/EEC dated June 18, 1991 and with the requirements of "TITLE II: CADMIUM AND ITS COMPOUNDS" of the French Decree No. 94-647 dated July 27, 1994 related to the limitation on the marketing and the use of cadmium and of their compounds.

ACTS TESTING LABS

Dominique Billeret, R & D Manager

ACTS Laboraraire d'Essais, SARI. Les l'eupliers, 17 sue du Verriiques 59960 Neuville en Ferrain, France Tel (33) 03.20.46.34.56 Fax (33) 03.20.46.34.67 www.actercering.com

Not imported a saled in this country, contributed in the property of the property of saled in the property of the property of saled in the property of the property

SARI, au capital de 50 (0)0 F - RCS Roubain Tourcoing B 380 126 795

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