ALMORE INTERNATIONAL, INC. Material Safety Data Sheet

Part Numbers Product Trade Name
72001, 72002, 72003, 72004, 72005 Madame Butterfly Silk Ribbon

IDENTITY (As Used on Label and List)	Note: Blank spaces are not permitted, the information is available, the space	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							
Manufacturer's Name	Emergency Telephone Number		,				
Almore International, Inc.	(503) 643-6633						
Address (Number, Street, City, State, and ZIP Code)	Telephone Number for Information						
P.O. Box 25214	(503) 6436633						
P.U. BOX 23214							
Portland, OR 97225		Date Prepared 5/94					
	Signature of Preparer (optional)	·					
Section II — Hazardous Ingredients/Identity Informa	tion						
Hazardous Components (Specific Chemical Identity; Common Name	(s)) OSHA PEL ACGIH TLV	Other Limits Recommended	% (optional)				
Natural organic silk ribbon - not haza							
Red, green, blue ink - No reportable			e present.				
No toxic chemicals subject to the repo	orting requirements of secti	on 313 of	title III				
and of 40 CFR 372 are present. This	product contains no levels o	f listed s	ubstances.				
			•				
	•						
			•				
							
			· ,				
Section III — Physical/Chemical Characteristics							
	Specific Gravity (H ₂ O = 1)						
Boiling Point 400 °F	0.9						
Vapor Pressure (mm Hg.)	Melting Point N/A						
Heav							
Vapor Density (AIR = 1) Heavier than air	(Butyl Acetate = 1 slower than N	Evaporation Rate (Butyl Acetate = 16lower than N-Butyl Acetate					
Solubility in Water			•				
not soluble	·						
Appearance and Odor			•				
Brightly colored liquied, no odor							
Section IV — Fire and Explosion Hazard Data		175	1 (16)				
Flash Point (Method Used) greater than 360°F	Flammable Limits N/A	LEL N/A	N/A				
Extinguishing Media			•				
Foam, Alcohol Foam, CO2, Dry Chemical	·						
Special Fire Fighting Procedures Fight as volatile liquid fire, Closed	containers may explode when	ı exposed t	o heat -				
Keep away from areas exposed to fire.							
Unusual Fire and Explosion Hazards Keep containers tightly closed and st	ore in a cool place when not	in use.	If soaked				
in rags, place in water filled contain	ners. Avoid spontaneous com	nbustion.					
		00	UA 174 Sept 1985				

Section V —	Reactivity Data						
Stability	Unstable	Conditions to Avoid					
	Stable X	:	Avoid open flames	, weld	ling arcs, oth	er high temp sour	ces.
Incompatibility (Materials to Avoid)		Long term contact	urith t	ater.	•	,
Strong ac	ids or alkal: mposition or Byprodu	LB.	 				
Thermal d	ecomposition	may		de and	l/or carbon mo	noxide	
Hazardous Polymerization	May Occur		Conditions to Avoid				
	Will Not Occur		none known				
Section VI -	- Health Hazard	Data					
Route(s) of Entry	: Inha	lation?	Sk	in? yes		ingestion?	
Health Hazards (Skin and	(Acute and Chronic)		cause irritation.	Can	cause diarrhea	a if quantities ax	re
ingested	1.						
Carcinogenicity:	NTF	⁷ N/A	iA	RC Mono	xgraphs?N/A	OSHA Regulated? N	/A
Carcinogeniony.	N/A	N/A					·
Signs and Symp Obvious	oloms of Exposure discoloratio	n of	skin or eyes. Ing	gestio	n - no observ	able sign	
Medical Condition Generally Aggra	ons vated by Exposure						
none	known					•	
	First Aid Procedures skin with so	ap ar	nd water. Wash eyes	s with	water.		
If sw	allowed, do m	ot:	induce vomiting.				
Section VII	- Precautions t	or Sa	ife Handling and Use				
Steps to Be Tal	ken in Case Material	ls Rel	esed or Spilled No other special pr	ocedui	res required.		
026 11	OOL BOSOLDON						
Waste Disposal	Method						
Solid	waste dispos		ethods	· · · · · · · · · · · · · · · · · · ·			
	Be Taken in Handlin	and :	Storing				
Avoid	high heat		<u>, , , , , , , , , , , , , , , , , , , </u>				
Other Precautic	ons CDOWD						
						<u></u>	
Section VIII	- Control Mea	sure	<u> </u>			;	
	tection (Specify Type)					
notrevenuely ventilation	equired Local Exhaust	** / 1			Special N/A		
N/A	Mechanical (Gene	N/A.	<u> </u>		Other N/A		
Protective Glov	100			Eye P	Protection N/A		
	ne, Buna N, I e Clothing or Equipon necessary		ethylene, latex	1	41/14	,	
Work/Hygienic	Practices				 		
Stand	ard chemical	han	dling practice	age 2	<u> </u>	A (15 0 0 0 1 0 1	6-491-529/45775
			F	ugu e		- P 7 23 1 A 180	