SINCE 1888

White Rabbit Dye Company

502

AMERICAN CRAFTLINES, INC.

8056 Central Park • Skokle, IL 60076 1-800-331-6820 11-612 11-613 11-614 11-615 91-8054 91-8056

September 5, 1991

American Craftline 8056 North Central Park Avenue Skokie, Ill 60076

Mr. James Sewart

This letter is to advise you that our dye is safe, non toxic and is FDA approved.

The contents of the colors are as follows:

Red- FD & C Red No. 40 & FD & C Red No. 3 Yellow- FD & C Yellow No. 5 Blue- FD & C Blue No. 1

All of the above colors contain starch and augar.

Since these colors are FDA approved, they are safe for use by children.

Domenio A. Comment

Dominic A. Consolino, Owner



ALLIED LABORATORIES CORP.

716 North Iowa Avenue Villa Park, IL 60181 Phone: **708, 279, 0390** Fax: 708, 279, 3114

October 11, 1994

American Craftlines, Inc. 8056 N. Central Park Ave. Skokie, IL 60076 Attn: James W. Sewart

Samples of "Dippity Dye", packaged by American Craftlines, Inc., were examined to determine whether or not the labeling conforms to standards established by the Federal Hazardous Substances Act and by ASTM D - 4236.

The product is a water soluble dye, for coloring paper. It is available in three colors: blue, red, and yellow.

All of the dyes are FD and C approved colorings. Under normal conditions of use, as described on the packets, no chronic health hazards should exist for users. If the colorings come in contact with skin, they should be washed off with large amounts of water.

Combined with the information presented on the MSDS sheets, the instructions on the packets are adequate, and conform to standards set forth in ASTM D - 4236.

Sincerely,

Irving I. Dornsky, Ph.D. Laboratory Director

11th 1/10/10 1/2 /2

-1408A-

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

		OMB No. 12	18-0072			
IDENTITY (As Used on Label and Use) SPEEDS	BALL Water-So	oluble Bloc	kprinting	Ink (3400	to 341	,3448,
3500 to 3517 354	18 3549: 3600	J to 3617,3	648,3649;	3700 to 3	717,3748	3,3749
Manutacturer's Name		1				
Hunt Manufacturing Co.		Emergency Telephone Number 704-872-9511				
Address (Municer, Street, City, State, and ZIP Code)		Telephone Number for Information				
Speedball Road		704-872-9511				
Statesville, NC 28677		Octo Prepared 2/6/9				
		Signature of Pri		-	 	
Seeller II Harris II II II	· · · · · · · · · · · · · · · · · · ·	1/7				···
Section II — Hazardous Ingredients/Idea	itity Information	<u> </u>		10 .		
Hazardous Components (Specific Chemical Identity:		OSHA PEL	ACCIH TI	.V Reco	or Limbs mmended	% (op
Certified non-toxic as per ASI		proved for	the AP Se	al as per	the Art	and
Craft Materials Institute, Inc	(ACMI)				····	
						
				- 		
				······································		
	<u></u>		··			
· · · · · · · · · · · · · · · · · · ·						
			-			
					 _	
		· · · · · · · · · · · · · · · · · · ·				
					· · · · · · · · · · · · · · · · · · ·	
		1				
•	•				- '	
Section III — Physical/Chemical Charact				·		
Colling Point	Burgines					
xmil Lauf	212-369°F	Specific Gravity (H2O - 1)				
rapor Pressure (mm Hg.)	212-309 F	Marian (2011)				1.2 to
the state of the s	Unknown	Melting Point			I	40-
Fapor Density (AIR = 1)		Everoration Rate	· · · · · · · · · · · · · · · · · · ·			≤ 32°F.
•	Unknown	(Butyl Acetate =				ess th
Dilutable				,		
Uppearance and Odor	·					
Thick paste with slig						
Section IV — Fire and Explosion Hazard						
	Data		<u> </u>			
issh Point (Method Used)	Data	Flammable Lithiu	, , , , , , , , , , , , , , , , , , , ,	LEL.		e.
Rash Point (Method Used) Not applicable (N/A)	Data	Flammable Limits N/A		LEL N//	4	•
Pash Point (Method Used) Not applicable (N/A) Extinguishing Media	Data					
Pash Point (Method Used) Not applicable (N/A) Extinguishing Media N/A Secial Fire Fictures Procedures		N/A		N//		EL N/A
Pash Point (Method Used) Not applicable (N/A) Extinguishing Media N/A Secial Fire Fictures Procedures		N/A		N//		EL N/A
iash Point (Method Used) Not applicable (N/A) intinguishing Media N/A Ipsciel Fire Fighting Procedures Wear self-contained breathi	ing apparatus	N/A		N//	approve	N/A N/A
Hash Point (Method Used) Not applicable (N/A) Stinguishing Media N/A Special Fire Fighting Procedures Wear self-contained breathi equivalent) and full protect Invalent Fire and Explosion Meaning	ng apparatus tive gear.	N/A (pressure-	demand, M	SHA/NIOSH	approve	N/A d or
Hash Point (Method Used) Not applicable (N/A) Stinguishing Media N/A Special Fire Fighting Procedures Wear Self-contained breathi equivalent) and full protect	ng apparatus tive gear.	N/A (pressure-		N//	approve	N/A d or
Not applicable (N/A) Not applicable (N/A) Tringuishing Media N/A Tracial Fire Fighting Procedures Wear self-contained breathi equivalent) and full protect Invaluate Fire and Explosion Mezards	ng apparatus tive gear.	(pressure-	demand, M	SHA/NIOSH	approve	N/A d or