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.

Rade Nov 2004 U.S. Department of Labor

Occupational Safety and Health Administration

(Non-Mandatory Form)

Form Approved OMB No. 1218-0072

402594/348-71

%(optional)

IDENTITY (As Used on Label and List) Diazo Photo Emulsion (component of #4559, 4520, 4523, 4524, 4522 & 4526; 4579)	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 Speedball Art Products, LLC	Emergency Telephone Number 704-838-1475
Address (Number, Street, City, State, and ZIP Code) 2226 Speedball Road Statesville, NC 28677 USA	Telephone Number for Information 704-838-1475
Date Prepared: March 1, 2004	Signature of Preparer (optional)

Section II - Hazardous Ingredients/Identity Information

Hazardous Components (Specific Chemical Identity; Common Name(s)): OSHA PEL ACGIH TLV Other Limits
Recommended

Ethyl Alcohol (QAS #64-17-5)

N/A 1000ppm N/A 4%

This product has been evaluated by a Toxicologist only as per intended usage. DO NOT DEVIATE FROM INTENDED USE.

Section III - Physical/Chemical Characteristics

Boiling Point	212°F	Specific Gravity (H ₂ O = 1)	1.1
Vapor Pressure (mm Hg.)	N/A	Melting Point	<32°F
Vapor Density (AIR = 1)	Less than 1	Evaporation Rate (Butyl Acetate = 1)	Less than 1
Solubility in Water	Dilutable	Appearance and Odor	Light Blue with faint odor

Section IV - Fire and Explosion Hazard Data

Flash Point (Method Used) N/A				Flammab N/A	le Limits		LEL: N/A	UEL N/A
Extinguishing Media N/A	den far de ferre (Peris) de la Australia (Peris) de ferre	e til fill til til en til et filme en kan film efter	n e emercia en en esteralmente, como con	erren en e	den en metrologische des Bethände von eine mehre er Köllich in still belächt in der	Marie de la companya	anni ann an Aireann Aire an Aireann Aireann an Aireann an Aireann an Aireann Aireann	и в темпе и по в венения и то и по венения в не венения в
Special Fire Fighting Procedures Wear self-contained breathing app	aratus (pressu	ıre-dem	and, MSHA	/NIOSH a	p proved or e qui	valent) an	d full protective	gear.
Unusual Fire and Explosion Hazards Material can spatter above 212	F. Film can	burn.	***************************************			o o o o o o o o o o o o o o o o o o o		
	and Assignment product to applicat product to application and application application and application and application and application							

(Reproduce locally)

OSHA 174, Sept. 1985

Stability	Unstable	Stable	Conditions to Avoid Onset of decomposition is 350°F	<u> </u>	gyggynnig als ny anny mainn a sa ddar i Me'r ddar fa af llad o'g negennyg yngw	
Incompatibility (Mat N/A	terials to Avoid)					
Hazardous Decompo	sition or Byprodu	ucts				en de la companya de La companya de la companya del companya del companya de la companya del la companya de la companya de la companya del la companya de la companya de la companya del la companya de
Hazardous Polymerization	May Occur	Will Not Occur ✓	Conditions to Avoid N/A	hardele en man en man golden et et en et en	n (1995) delle vedde vedde (1995) er de dele 1995 er de 1995 dele 1995 de 1995 de 1995 de 1995 de 1995 de 1995	en e

Section VI - Health Hazard Data

Route(s) of Entry:	Inhalation? N/A		Skin? N/A	Ingestion? N/A
Health Hazards (Acute and Chron N/A	nic)	A remaining the Charlest Charlest Service Assessed a supply page	in allende Allende Andread Andrea communication and pumps and the Andread Andread Andread Andread Andrea and a sheet of	
Carcinogenicity: N/A	NTP? N/A	·	IARC Monographs? N/A	OSHA Regulated?
Signs and Symptoms of Exposure \mathbf{N}/\mathbf{A}		e programme de manda de manda de 19,000 de 19 disposable	nonnessa un sente de la companya de de sente de la companya de la companya de la companya de la companya de la	And the second s
Medical Conditions Generally Ag N/A	gravated by Exposure			
Emergency and First Aid Procedu N/A	res	WATER PROPERTY AND ADDRESS OF THE PARTY AND AD		

Section VII - Precautions for Safe Handling and Use

Steps to Be Taken in Case Material is Released or Spilled
Floor may be slippery; use care to avoid falling. Transfer to containers for recovery or disposal. Keep out of municipal sewers and open bodies of water.

Waste Disposal Method
Incineration at permitted facility. Observe all Federal, State and local laws concerning health and environment.

Precautions to Be taken in Handling and Storing
Keep from freezing-product may coagulate

Other Precautions
N/A

Section VIII - Control Measures

ventilation	entilation Local Exhaust Adequate		Special N/A			
	Mechanical (General) N/A	Other N/A				
Protective Gloves	Impervious	and the second of the	Eye Protection Safety Glasses or goggles			
Other Protective C	Plothing or Equipment N/A					