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

4107-all codes

IDENTITY (As Used on Label and List) SPEEDBALL Fabric PAINTERS (7600 to 7611) Section I Manufacturer's Name **Emergency Telephone Number** Hunt Manufacturing Co. 704-872-9511 Address (Number, Street, City, State, and ZIP Code) Telephone Number for Information Speedball_Road <u>704-872-9511</u> Date Prepared Statesville, NC 28677 10/27/89 Signature of Preparer (optional) Section II — Hazardous Ingredients/Identity Information Hazardous Components (Specific Chemical Identity: Common Namo(u) Other Limits OSHA PEL ACGIH TLV Recommended % (options Certified non-toxic as per ASTM D4236. Approved for the AP Seal as per the Art and Craft Materials Institute, Inc. (ACMI) Section III — Physical/Chemical Characteristics **Boiling Point** Specific Gravity (H2O = 1) 212-369°F 1.0 to 1. Vapor Pressure (mm Hg.) Melting Point 17mmHa **≺**32⁰F. Vapor Density (AIR = 1) Evaporation Rate less than 1 (Butyl Acetate = 1) less than Solubility in Water Dilutable Appearance and Odor Thin consistency paint with an acrylic emulsion odor. Section IV — Fire and Explosion Hazard Data Flash Point (Method Used) Flammable Limits LEL Not applicable (N/A) UEL N/A N/A Extinguishing Media N/A N/A Special Fire Fighting Procedures wear self-contained breathing apparatus (pressure-demand, MSHA/NIOSH approved or equivalent) and full protective gear. Unusual Fire and Explosion Hazards
Material can spatter above 212⁰F. Film can burn.

Section V -	- Reactivity Data	a			
Stamilty	Unstable Conditions to Avoid				
	Stable	+		nset of decomposi	ition is 350°F
	•	_			
Incompatibility	(Materials to Avoid)	N/A			
Hazardous Deco	imposition or Byprodu	ucts		· · · · · · · · · · · · · · · · · · ·	
Hazardous			ides of carbon and	d mitrogen	
Polymenzation	May Occur	ł	Conditions to Avoid	- III LI OGEII	
	Will Not Occur	X			
Section VI -	- Health Hazard		· .		
Route(s) of Entry	·	lation?			
<u> </u>	N/A """-	1010111	<u> </u>	Skin?	Ingestion?
neaul nazaros ((Acute and Chronic)	N/A			
		W/A_		:	
				·	
Carcinogenicity:	NTP				
	N/A	.		ARC Monographs?	OSHA Regulated?
		·			
Signs and Sympt	oms of Exposure	1			
		1			
Medical Condition	18				
enerally Aggrava	ated by Exposure	N/A			
mergency and F	irst Aid Procedures	Cont	ct with over		
		CONTE	act with eyes may	cause mild irrit	ation: Flush with water.
ection VIII	December 1	пацс	e vomitting if la	rge amounts are i	ngested.
tens to Re Taker	Precautions for	Safe	Handling and Use		
F	in Case Material Is Loor may be s	Releas lipp	ed or Spilled erv: Use care to	avoid falling	
r	ecovery or di	SDOS	al Voor out of	avoid railing.	Transfer to containers for
	destring of di	3003	ar. keep out of	municipal sewers	and open bodies of water.
aste Disposat M	athod				
I	ncinerate at	a pe	rmitted facility	according to cum	rent local, state and
	eneral Leanis	11. 3 ()[6	decording to tur	rent local, state and
ecautions to Be	Taken in Handling or	ad Ston			
R	eep from free	zinc	- product may co	agulate.	
ther Precautions					
	N/A		·		
				<u> </u>	
ection VIII	Control Measur				
spiratory Protect	ion (Specify Type)	es			
None requ	lired with ad	legua	te ventilation &		
ntilation L	ocal Exhaust	equa	to	Special	CONDITIONS.
N.	fechanical (General)	cqua	<u>. </u>		
otective Gloves				Other	
	<u>Impervious</u>			Eye Protection	•
ier Protective Ck	othing or Equipment	AF	/^	Safety	glasses
Hygienic Prac	tices		/A		
<u>use</u> prote	ctive cream	where	e excessive skin	ontact is likely	