IDENTITY (As Used on Label and Simulated Blood	l List)	· · · · · · · · · · · · · · · · · · ·													
Section I															
Manufacturer's Name	Annufacturer's Name Emergency Telephone Number														
Ward's Natural Science Estab	Chemtrec 800-424-9300														
Address (Number, Street, City, State, and ZIP Code)		Telephone Number for Information													
5100 West Henrietta Road Rochester, NY 14692-9012		800-962-2660 Date Prepared August 12, 2004 Signature of Preparer (Optional)													
									Section II - Hazardous Ingre	edients/Identity Infor	mation				
									Hazardous Components (Specific Chemical Identity; Common Name(s))		CAS#	OSHA PEL	ACGIH TLV	Other Limits	% Options
									Inorganic Salts (proprietary in	formation)					0-12%
Distilled water		7732-18-5				88-99%									
Food coloring mixture FDC #4	40 and FDC #3					<0.1%									
inert microcomponents (proprietary information)						<0.1%									
						<0.1%									
						-									
 															
Section III - Physical/Chemic	al Characteristics														
Boiling Point		Specific Gravity ($H_2O = 1$)													
	100C (210F)				1										
apor Pressure (mm Hg.)		Melting Point N/A													
	N/A														
apor Density (AIR = 1)		Evaporation Rate													
N/A		n-butyl acetate = 1			N/A										
olubility in Water completely soluble.															

Flash Point (Method Used) N/A		Flammab	le Limits	LEL	UEL	
		N/A		N/A	N/A	
Extinguishing Me	edia				<u>_</u>	
Use media best sui		nding fire				
Special Fire Fight	ing Procedur	es				
No special procedu	ires. See above	∂.				
Unusual Fire and	Explosive Ha	zards				
N/A	•					
Section V - Reacti	vity Data					
Stability	Unstable		Conditions to A	Avoid		
·	Stable	X	Excessive temperature and heat			
Incompatability (M N/A	(Auterials to Avoid					
Hazardous Decom	nosition or P					
Thermal Decompos	~	~ _	dioxide and/or ca	arbon monoxide		
		T				
Hazardous	May Occur		Conditions to A	void		
Polymerization	Will Not	X	X N/A			
Occur NA				·		
Section VI - Health	n Hazard Dat	a				
N. 4.7.N. 630 4		Inhalation	? Skin	?	Ingestion?	
Route(s) of Entry:						
Route(s) of Entry:		1				
	rute and Chronic)	<u> </u>				
Health Hazards (Ac	,	have not be	en thoroughly tes	ted. This product may	be harmful by injestion. E	
Health Hazards (Ac The Full Toxicologi or skin contact may	cal properties cause irritatio	n. Mr. Smith	1 (Type A):LD50	Oral rat 264 mg/kg (in	concentrated form). Mr	
Health Hazards (Ac The Full Toxicologi or skin contact may Tones (Type B):LD5	ical properties cause irritatio 50 oral rat 300	n. Mr. Smitl 0 mg/kg (in	n (Type A):LD50 concentrated form	•	concentrated form). Mr	
or skin contact may	ical properties cause irritatio 50 oral rat 300	n. Mr. Smitl 0 mg/kg (in	n (Type A):LD50 concentrated form	Oral rat 264 mg/kg (in	concentrated form). Mr	
Health Hazards (Ac The Full Toxicologi or skin contact may cones (Type B):LD5	ical properties cause irritatio 50 oral rat 300	n. Mr. Smitl 0 mg/kg (in	n (Type A):LD50 concentrated form	Oral rat 264 mg/kg (in	concentrated form). Mr	
Health Hazards (Ad The Full Toxicologi or skin contact may Tones (Type B):LD5 ng/kg (in concentra	ical properties cause irritatio 50 oral rat 300	n. Mr. Smith 0 mg/kg (in s Brown (Ty	n (Type A):LD50 concentrated form pe O): N/A.	Oral rat 264 mg/kg (in m). Mr. Green (Type A	concentrated form). Mr AB): LD50 oral rat 264	
Health Hazards (Ac The Full Toxicologi or skin contact may Tones (Type B):LD5	ical properties cause irritatio 50 oral rat 300	n. Mr. Smitl 0 mg/kg (in	n (Type A):LD50 concentrated form pe O): N/A.	Oral rat 264 mg/kg (in	concentrated form). Mr AB): LD50 oral rat 264	
Health Hazards (Ad The Full Toxicologi or skin contact may ones (Type B):LD5 ng/kg (in concentra	ical properties cause irritatio 50 oral rat 300	n. Mr. Smith 0 mg/kg (in s Brown (Ty	n (Type A):LD50 concentrated form pe O): N/A.	Oral rat 264 mg/kg (in m). Mr. Green (Type A	concentrated form). Mr	
Health Hazards (Active Full Toxicologies or skin contact may sones (Type B):LD5 ng/kg (in concentral Carcinogenicity:	cal properties cause irritatio 50 oral rat 300 ted form). Ma	n. Mr. Smith 0 mg/kg (in s Brown (Ty NTP?	(Type A):LD50 concentrated formupe O): N/A.	Oral rat 264 mg/kg (in m). Mr. Green (Type A	concentrated form). Mr AB): LD50 oral rat 264	
Health Hazards (Ac The Full Toxicologi or skin contact may Tones (Type B):LD5 ng/kg (in concentra	cal properties cause irritatio 50 oral rat 300 ted form). Ma	n. Mr. Smith 0 mg/kg (in s Brown (Ty NTP?	(Type A):LD50 concentrated formupe O): N/A.	Oral rat 264 mg/kg (in m). Mr. Green (Type A	concentrated form). Mr AB): LD50 oral rat 264	
Health Hazards (Active Full Toxicologies or skin contact may sones (Type B):LD5 ng/kg (in concentral Carcinogenicity:	cal properties cause irritatio o oral rat 300 ted form). Me	n. Mr. Smith 0 mg/kg (in s Brown (Ty NTP? e e with contact	(Type A):LD50 concentrated form pe O): N/A. IARC	Oral rat 264 mg/kg (in m). Mr. Green (Type A	concentrated form). Mr AB): LD50 oral rat 264	

water; contact physician.

Ward's MSDS Form

Revised: 8/16/2004

Skin contact: flush with large amounts of water. Eyes: Flush thoroughly with water, including upper and lower lids. If irritation develops or persists, get medical attention. Ingestion: If conscious, give one or two glasses of

Page 2 of 3

Section VII - Precautions for Safe Handling and Use

Steps to be Taken in Case Material is Released or Spilled

Absorb with vermiculite, paper towels, or other absorbent material. Place in suitable container.

Waste Disposal Method

Discharge, treatment, and disposal may be subject to Federal, State/Provincial and local regulations.

Precautions to be Taken in Handling and Storage

Storage code: Green (General). Store in cool, dry place.

Other Precautions

For educational use only. Not for clinical or diagnostic use. To be used only with direct supervision of a qualified professional specifically trained in laboratory procedures. This is not real Blood. Do not take or use internally. Do not inject. Wash hands thoroughly with soap and water after used. Not for drug, food or household use. Keep out of reach of children.

Section VIII - Control Measures

Respiratory Protection (Specify Type)

Not needed under normal laboratory conditions with adequate ventilation.

Ventilation	Local Exhaust none needed		Special None required Other no		
	Mechanical None needed				
Protective Gloves	rubber (butyl/nitrile)	Eye Protec	ction	Chemical safety goggles	

Other Protective Clothing or Equipment

Lab coat and apron; eyewash station in proximity (within 15 sec. Of work station)

Work/Hygenic Practices

Wear protective equipment. Wash hands thoroughly after use.

FOR ADDITIONAL INFORMATION:

Contact Ward's Safety Manager during business hours at (800) 962-2660.

NOTICE: Ward's expressively disclaims all express or implied warranties of merchantability and fitness for a particular purpose, with respect to the product or information provided herein.

All information appearing herein is based upon data obtained from the manufacturer and/or recognized technical sources. While the information is believed to be accurate, Ward's makes no representations as to its accuracy or sufficiency. Conditions of use are beyond Ward's control and therefore users are responsible to verify this data under their own operating conditions to determine whether the product is suitable for their particular purposes and they assume all risks of their use, handling and disposal of the product, or from the publication or use of, or reliance upon, information contained herein. This information relates only to the product designated herein, and does not relate to its use in combination with any other material or in any other process.

•			
		-	