

## Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard.

29CFR 1910. 1200. Standard must be consulted for specific requirements.

UHU stic color glue stick

21061, 99410, 59601, 99602, 99653, 99662, 99645, 99646

QUICK IDENTIFIER

Common Name (used on label and list)

SECTION 1 -	
Manufacturer's Name Saunders/UHU	
Address PO Box 243	Emergency Telephone No. 1-800-341-4674
City, State, and ZIP Winthrop, ME 04364-0243	Other Information Call:
Signature of Person  Responsible for Preparation (Optional)	Date: 04.04.2000 Prepared

## SECTION 2 - HAZARDOUS INGREDIENTS/IDENTITY

Hazardous Component(s) (chemical & common name(s)	OSHA	ACGIH TLV	Other Exposure	% (optional)	CAS		
	FEL		Limits	Ортопату			
Contains no hazardous ingredients, product is based on an aqueous solution of polyvinylpyrrolidone (PVP)							
sodium stearate, glycerine and wa	ter		47.5				
Conform to ASTM-D-4236							
				,			

Vapour  Density (Air = 1) NA  Solubility  In Water 100 % in water  Appearance  Melting  Point 64 - 65 °C  ECTION 4 - FIRE & EXPLOSION DATA  Flash  Method  Flammable  Limits  In Air % by  Volume  Extinguisher  Temperature NA  Media Non flammable  Included Na Media Non flammable  Included Na Media Non flammable  Included Na Media Non flammable  Included Na Media Non flammable  Included Na Media Non flammable	Bolling	Specific Vapour				ш			
Density (Air = 1) NA  Solubility  In Water 100 % in water  Appearance  Melting  Point 64 - 65 °C  SECTION 4 - FIRE & EXPLOSION DATA  Flash  Method  LEL  Limits  In Air % by Volume  Auto-Ignition  Temperature NA  Media Non flammable  Special Fire  Fighting Procedures Non flammable  Jusual Fire and	Point 100 °C			Gravity (H2O=1) NA Pressure (mm Hg) NA					
Solubility  In Water 100 % in water  In Water NA  Appearance  Melting  Point 64 - 65 °C  SECTION 4 - FIRE & EXPLOSION DATA  Flash  Point NA - ° C.  Auto-Ignition  Extinguisher  Temperature NA  Media Non flammable  Special Fire  Fighting Procedures Non flammable  Jusual Fire and		Vapo	our						
in Water 100 % in water  Appearance  Melting  and Odor White soft solid  Point 64 - 65 °C  ECCTION 4 - FIRE & EXPLOSION DATA  Flash  Method  Flammable Limits  in Air % by Volume  Point NA - ° C.  Auto-Ignition  Temperature NA  Media Non flammable  Special Fire  Tighting Procedures Non flammable  Jusual Fire and		Dens	ity (Air =	1) NA					
Appearance  and Odor White soft solid  Point 64 - 65 °C  SECTION 4 - FIRE & EXPLOSION DATA  Flash  Method  Flammable Limits  in Air % by Volume  Auto-Ignition  Extinguisher  Temperature NA  Media Non flammable  Special Fire  Fighting Procedures Non flammable  Unusual Fire and	Solubility			Re	activity				
Point 64 - 65 °C  SECTION 4 - FIRE & EXPLOSION DATA  Flash Method Flammable Limits Lower NA Upper NA  C. Used NA in Air % by Volume  Extinguisher  Temperature NA Media Non flammable  Special Fire  Fighting Procedures Non flammable  Jausual Fire and	in Water 100 %	6 in wate	ı	in '	Water N	A			
Flash Point NA -  C.  Flammable Limits In Air % by Volume  Extinguisher  Media Non flammable  Special Fire  Fighting Procedures Non flammable  Unusual Fire and	Appearance			Me	lting				
Point NA - C.  Limits in Air % by Volume  Lower NA  Upper NA  Lower NA  Upper NA  Auto-Ignition  Temperature NA  Media Non flammable  Special Fire  Fighting Procedures Non flammable  Unusual Fire and	and Odor White	soft solid		Poi	int 64 -	65 °C			
Point NA - ° C.	Flash	Method			le	LEL		UEL	
Point NA - C.    Used NA   In Air % by Volume   Lower NA   Upper NA		ì		Flammab				UEL	
	С.	Used N		Volume	by	Lower NA		Upper NA	
Special Fire Fighting Procedures Non flammable Unusual Fire and	Auto-lgnition								
Fighting Procedures Non flammable  Unusual Fire and	Temperature N	A	Media I	Non flan	mable	=====			
Jnusual Fire and	Special Fire								
Jnusual Fire and	Fighting Procedu	res Non f	lamma	ble					
Explosion Hazards Non flammable	Unusual Fire and								
Explosion risking 14011 Hamiliable	n. Ila- Hasan	ı. Non fl	ommah	le.					
	Explosion riazate	13 14011 11	аннас						

SECTION 5 - PHYSICAL HAZARDS (REACTIVITY DATA)

Ŷ.

	Justable	Conditions
s	Stable	to Avoid None
Incompatib	ility	
(Materials t	to Avoid) Ì	None

## Hazardous

**Decomposition Products** 

Hazardous	May Occur	Conditions
Polymerisation	Will Not Occur	to Avoid None

SECTION 6 - HEA	TH HAZARDS				
1. Acute	Acute 2. Chronic				
None	None				
Signs and					
Symptoms of Exposure No	e				
Medical Conditions Genera	ty				
Aggravated by Exposure N	ne known				
Chemical Listed as Carcino Monographs No	en National Toxicology No LA.R.C. No OSHA No or Potential Carcinogen Program	No			
Emergency and					
First Aid Procedures Non					

	1. Inhalation NA
ROUTES	2. Eyes Rinsing with water
OF	
ENTRY	3. Skin Wash with water
	4. Ingestion If large quantities ingested, treat as soap. See physician.
SECTION	7 - SPECIAL PRECAUTIONS AND SPILL/LEAK PROCEDURES

Precautions to be Taken

in Handling and Storage No hazardous waste

Other		
Precautions None		
Steps to be Taken in Case	· · · · · · · · · · · · · · · · · · ·	
Material is Released or Spilled No hazardous waste		
Waste Disposal		
Method (Consult federal, state, and local regulations) NOILC		

## SECTION 8 - SPECIAL PROTECTION INFORMATION/CONTROL MEASURES

Respiratory Protection

(Specify Type) NA

Ventilation	Local	Mechanical	Special	Other			
NA	Exhaust NA	(General) NA	NA	NA			
Protective Eye							
Gloves NA Protection NA							
Other Protective							
Clothing or Equipment Wash with water							
Work/Hygienic P	Work/Hygienic Practices						
27.4		•					
NA							



4