SAFETY DATA SHEETS

This SDS packet was issued with item:

078053312

The safety data sheets (SDS) in this packet apply to the individual products listed below. Please refer to invoice for specific item number(s).

078053320 078912460

Material Safety Data Sheet

Uposual Fire and Explosion Hazards NON EXPLOSIVE

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 Approvad



consuler for specific requirements.	OMB No. 1218-0072				
NOEMTRY (As Used on Label and USI) SUPRAMID Sutures & Implant	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 S. JACKSON, INC. Address (Number, Street, City, State, and ZIP Cod P.O. BOX 4487	Emergency Telephone Number (703) 370-4900 Telephone Number for Information				
ALEXANDRIA VA 22303	(703) 370-4900 Dute Prepuled 12/10/04				
	Signature of Preparer (optional)				
Section II — Hazardous Ingredients/Id	entity information	1			,
Hazardous Components (Specific Chemical Identity	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optional)	
NONE					
		·			
					<u> </u>
	_			-	
			-		
		<u>-</u>			, .
Section III - Physical/Chemical Charac	teristics				
Bailing Paint ,		Specific Gravity (Hz	O = 1)		Γ
Vapor Pressure (min Hg.)	N/A				1.13
	N/A	Melting Point -			170-2500
Vator Dinisty (AIR = 1)	N/A	Evaporation Nate			
Solubility in Water		(Butyl Acetale - 1)			0
INSOLUBLE					
Appearance and Oder					
CLEAR (MAY BE DIED BLACK)					
Section IV — Fire and Explosion Hazar Flash Point (Melhod Used)	d Data			~	
400°C		Flammable Limits		450°C	500°C
Extinguishing Media WATER, FOAM, DRY EXTINGUIS	HING MEDIA			_[430 C _ [
Special Fire Fighting Procedures The following can be given		a ahous 30	000. TOVIO	CYCLE CY	DRON
MONOXIDE. IN ADDITION SMA	LL QUANTITII	ES OF HYDRO	GEN CYANIDI	E CAN BE F	ORMED

Section V -	Heactivity Dat	LDI.					
Stability	Unstable		STARTS TO DEC	OMPOSE AT 3	10000		
	Stable	x	AT ROOM TEMPERA				
Incompatibility	Meterials to Avoid	1	N/A			W.	
Hazardous Deco	reposition or Byproc	lucts	WANT WALLS I'VE		and the same of	A STATE OF THE STA	
J kazardous Polymerization	May Occur	1	Conditions to Avoid N/A		YANIDE	POSSIBLE TRAC	55
	Will Not Occur	xxx	1				
Section VI	Health Hazard	Data					
Doube(s) of Entry	Inh	atation?		Skin?		ingestion?	
Heath Hazards (Acute and Chronic)	N/A					
							1
Caronogenicity	N/A NT	P7 1	1/A	WRC Monographs?	N/A	OSHA Regulated?	N/A
Signs and Symps	office of Exposure	N/A					
Medical Condition	s sed by Exposure	N/A			-		
occurrent organism	ate of Desait	11/11					
Emergency and F	int Aid Procedures					* 10 100	1
on skin	contact: b	urns	caused by molt	en material	regulre	hospital tre	atment.
Section VII -	Precautions 1	or Sate	Handling and Use		_		
			ed or Spilled event slipping		_		
Sanch' S	nover up r	o pre	vent slipping				
	_	_					_
Waste Depoial M Check for	enhod possible	recyc	ling: can be d	umped with	domestic	refuse or in	cerated
			ordance with 1			Teruse of A	Coracea.
Precautions in 8	Taken in Handling	pod Sto	and explosion:	Wake near		y measures a	
	scharges.		and avbinaton;	rake brac	aucional	y measures a	aluac
Other Precautions		_					_
	NZA						
Caellas Mil	6 - 1 - 1 - 1 - 1	Au					
	- Control Mea: ction (Specify Type)						
	S. V. W.		N/A				
Venetanon	Local Exhaust			Special			
N/A	Mechanical (Gener	3 9		Other			
Protective Gloves		N/		Eye Protection	N/A		
That Protective	Clothing or Equipm			-	n/ n		
Work/Hygienic Pr	ocheos		N/A		-		
		Obtained	by Global Safety Managemen	t, 1-813-435-5161 - w	ww.GSMSDS.co	om	. 441 127/14/16