MATERIAL SAFETY DATA SHEET

IDENTITY: J	I.T. EATO)N'S® STIC	K-EM® GLUE I	PRODUCTS	<u> </u>	HMIS	Rating:	Health	1	
IDENTITY: J.T. EATON'S® STICK-EM® GLUE PRODUCT PA Registration No.: No					,	THAIRD .	Karmg.	Flammability	1	
ctive Ingredient Chemical Name: None								Reactivity	Ō	
Chemical Fam	ily: Ho	t Melt Adhesi	ve/Thermoplastic					Other	•	
SECTION I	-									
Manufacturer's								phone Number:		
	J.T. Ea	ton & Compa	ny, Inc.			Contact	t your Lo	ocal Poison Contro	ol Center	
Address:	Address: 1393 East Highland Road Twinsburg, Ohio 44087 USA				E 001 T & 18	Telephone Number for Information: 9 AM to 5 PM ESDT - 216-425-7801				
Prepared By:	M.E.R	Godfrey, Ph.	D.			Date Pr	epared:	February 21, 199	97	
			s/Identity Inform	nation				,		
Hazardous Con	nponents (Specific Chem	nical Identity: Co	ommon Name	?(s):	OSHA PEL	ACGII TLV	I Other Limits Recommended	% (optional	
:		#+		•		N/A	N/A	N/A		
Hazard Commu	inication S ients are n	tandard (29 C ot "hazardous	FR 1910.1200) a " per the OSHA s	nd the Canad	dian Workpi	lace Haza	rdous M	and Health Admin laterial Informatio IIS ingredient disc	n System (WHMIS	
Boiling Point:	N/A		ecific Gravity (H	O = I:	0.93		Bulk D	ensity: 7.75 #/	ัตลโ	
		-		, , , , , , , , , , , , , , , , , , , ,						
Vapor Pressure	(mm Hg.):	Negligible a	t Ambient		Melting	Point:		N/A		
ppor Density ((AIR = 1):	N/A		<u>.</u>	Evapora	tion Rate	(Butyl A	cetate = 1):	Negligible	
Solubility in Wa	ater:	Ins	oluble		% Volat	ile:	•	N/A		
Appearance and	Odor:	Clear to pale	yellow tacky sol	id.	Characte	ristic odo)r:	Petroleum odor		
SECTION IV -	Fire and		azard Informatio					1 1110/10/11 040	 	
Flash Point (Met					nable Limits	s - N/.	A	LEL - N/A	UEL - N/A	
Extinguishing M	fedia:	In case of fir	e use: W	ater Spray, C	arbon Diox	ide (CO ₂).		-7-E	
Special Fire Figi	hting Proc							suit and a self con	ained breathing	
Unusual Fire and	Explosio	n Hazards:	No known ı	inusual haza	rds in a fire	explosior	situatio	11.		
Section V - Read										
Stability:	Stable			Incom	patibility:	Strong ox	kidizing	agents.		
Hazardous Decor	mposition . Potential	Products (from	n burning, heatin	ig, or reaction	n with other	r materia	ls): Ca	rbon Dioxide in fi	re. Carbon	
HOHOMING III INC.				. 1/8/4						
Hazardous Polym	nerization:	Will not occ	ur.							
		Will not occ			***************************************					
łazardous Polym	oid:	Not Applic								

Health Hazardous (Acute and Chronic): None known at ambient temperatures. For not product, innaiation of vapors may cause irritation in the respiratory tract. Small ingested amounts are not expected to produce adverse health effects. Larger quantities (>1 o 236)

		-					
Carcinogenicity - No	NTP? - No	IARC Monographs?	- No	OSHA Regulated? - N			
Medical Conditions Generally Aggr		Vone Known.					
Emergency First Aid Procedures:	Eyes: Immediately flush eyes with water for at least 15 minutes. Call a physician. Skin: Wash affected area with soap and water. For hot product, immediately immerse in or flush the affected area with large amount of cold water to dissipate heat and reduce the extent of the thermal burns. Call a physician. Inhalation: Move patient to fresh air. Call a physician. Ingestion: Small ingested amounts are not expected to produce adverse health effects. Larger quantities (>1 oz.) should be recovered from the stomach by aspiration. Call a physician.						
SECTION VII - Precautions for S	Safe Handling and Disp	osal		· · · · · · · · · · · · · · · · · · ·			
Steps to Be Taken in Case Material recovery is not feasible, add mix wishovel spilled material into empty, surface of floor.	is Released or Spilled: ith dry soil, sand or non a dry container for later di	Material is a solid additional reactive absorbent and place isposal or recovery. Wash	e in a container or lown affected area	dumpster pending disposal.			
Waste Disposal Method: Landfill							
Precautions to Be Taken in Handlin	ng and Storing: Ker	ep in cool, dry well ventilat	ed storage areas. I	Handle in well ventilated areas.			
SECTION VIII - Control Measu	PAG .						
	ode No Special? -		ral)? - No	or use self contained breathing Other? - No ves and arm protection.			
Eye Protection: Splash proof eye	goggles. Where contac	t may occur with not mater	iais, wear a lace si	netd.			
Work/Hygienic Practices: Provide skin with vegetable oil.							
CROTION IV Colifornia Adda	adum (Proposition 65)	Safe Drinking Water and	Toxic Enforceme	ent Act of 1986			
The following specific warnings ar reproductive hazards Under Proposition WARNING:	re hereby given relative to sition 65:	o substances that the State of RNING: None	of California has id	lentified as carcinogens and/or			
SECTION X - SARA Title III H							
For Reporting Under Sections 311	& 312						
Immediate - No Dela	ayed - No F	ire - No Reactive	- No Suc	iden Release of Pressure - 1			
SARA Title III (40CFR311/312) F SARA Title III Section 313 Toxic	lazard category: Not a chemical substances pre	pplicable. sent at above <u>de-minimus</u> c	oncentrations: N	lone			
SECTION XI - Shipping Inform							
D.O.T. Hazard Classification: Not Bill of Lading Description: Ver	t D.O.T. Regulated. min Exterminators, NOI	I		C			

All information contained in this Material Safety Data Sheet is furnished free of charge and is intended for your evaluation. In our opinion the information is, as of the date of this Material Safety Data Sheet, reliable, however, it is your responsibility to determine the suitability of the information for your use. You are advised not to construe the information as absolutely complete since additional information may be necessary or desirable when particular, exceptional or variable conditions or circumstances exist or because of applicable laws or government regulations. Therefore, you should use this information only as a supplement to other information gathered by you and you must make independent determinations of the suitability and completeness of the information from all sources assure both proper use of the material described herein and the safety and health of employees. Accordingly, no guarantee expressed or implied is made by J.T. Eaton & Co., Inc. as to the results to be obtained based upon your use of the information nor does J.T.. Eaton & Co., Inc. assume any liability arising out of your use of the information.