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(M) SDS TEST REPORT

Sample Name

Tear Away Embroidery Stabilizer

Type /Model

1.8ounce

Entrust Unit

HANGZHOU GREAT IMPORT AND EXPORT CO.,LTD.

Approved by

DAVE

Reviewed by

JACK

Prepared by

Nicok



Address: Test Center C105 donglian Industrial area Dashi, Panyu District, Guangzhou Guangdong, China

Tel.: 020-38665759 Website: www.gjlad.com



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Tear Away Embroidery Stabilizer

Report No.: CMT-20190323-GJ221

Creation Date : 2019/03/31 Revision Date : 2019/03/31

*Prepared according to American OSHA HazCom Standard (2012)

1 Identification of the chemical and supplier

Product identifier

Product identifier	
Product Name	Tear Away Embroidery Stabilizer
Product Model	1.8ounce
CAS No.	Not applicable
EC No.	Not applicable
Molecular Formula	Not applicable
Relevant identified uses	of the substance or mixture and uses advised against
Relevant identified uses	Used in machine embroidering
Uses advised against	No eating
Details of the supplier of	f the Safety Data Sheet
Name of the company	HANGZHOU GREAT IMPORT AND EXPORT CO.,LTD.
Address of the company	SUITE 1201,TORCH BUILDING#3,259 WEN SAN ROAD,HANGZHOU, 310012 CHINA.
Post code	310012
Telephone number	0571-88994159
Fax number	0571-88994187
E-mail address	Cathy@greatproducts.com.cn
Emergency phone numb	er ara
Emergency phone number	0571-88994189
2Hazards identification	
Hazard classification according to GHS	Not applicable
Label elements	CEQ
Hazard pictograms	Not applicable



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Signal word	Not applicable
Hazard statements	
Hazard statements	Not applicable
Precautionary statement	ts (A)
Prevention	
Prevention	Not applicable
Response	
Response	Not applicable
© Storage	O. O.
Storage	Not applicable
© Disposal	
Disposal	Not applicable
Other hazards	ara
Other hazards	Not applicable
Hazard description	
Physical and chemical	Solid, insoluble in water, no harm in general situation.
hazards	CEQ CEQ
OHealth hazards	7.50
Inhaled	According to the material form, it is not the normal way of contacting
Ingestion	Accidental ingestion of the product may be harmful to the health of the
J	individual.
Skin Contact	No harm in general situation.
Eye	This product may cause temporary discomfort following direct contact
Еуе	with the eye.
©Environmental hazards	
Environmental hazards	Please refer to 12th chapter of SDS.
3Composition/information	on on ingredients
	<u> </u>



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Component			Cas No.	Concentration (weight percent, %)				
	Polyester		1	20				
	Wood P	ulp	1333-86-4	70				
	Artificial Fiber / 10							
4First a	4First aid measures							
Desci	ription	of first aid me	easures	-OT GEQT				
General	advice		edical attention is required. She	ow this safety data				
Eye c	ontact	Rinse thoroug	phly with plenty of water and coe.	onsult a physician if feel				
Skin c	ontact	No harm in g	eneral situation. First aid is not	needed.				
Ing	estion	Do not induce vomiting. Never give anything by mouth to an unconscious person. Call a physician immediately.						
		Move victim i	into fresh air. If breathing is difficult, give oxygen. Do not use					
Inh	alation	mouth to mo	outh resuscitation if victim ingested or inhaled					
11116	aiation	the substance immediately.	e. If not breathing, give artif	icial respiration and consult a physician				
Protec	ting of	Ensure that m	edical personnel are aware of	the substance involved.				
	aiders	Take precautions to protect themselves and prevent spread						
		of contamina	ation.					
Most	import	ant symptom	s and effects, both acute an	nd delayed				
1 F	Please s	ee section 11.	ara	ara				
Indica	ation of	any immedia	ate medical attention and sp	oecial treatment needed				
1	Гreat syr	eat symptomatically.						
2 9	Symptor	ns may be del	ayed.	-01				
5Firefi	ghting	measures	irox	ara				
	(11)	g media		ara				
	<u></u>							



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Suita	ble extinguishing media	Use extinguishing media suitabl	le for surrounding area.			
L	Unsuitable extinguishing There is no restriction on the type of extinguisher which may be used.					
Spe	ecific hazards arising fro	m the substance or mixture	ara			
1	Development of hazard	ous combustion gases or vapor p	possible in the event of fire.			
Ad	vice for firefighters					
1	As in any fire, wear self- or equivalent) and full p	contained breathing apparatus (protective gear.	MSHA/NIOSH approved			
2	Fight fire from a safe di	stance, with adequate cover.				
3	Prevent fire extinguishin water system.	ng water from contaminating sur	face water or theground			
6Acc	cidental release measure	s				
Per	sonal precautions, prote	ective equipment and emergen	cy procedures			
1	Ensure adequate ventilation. Remove all sources of ignition. Take precautionary measures against static discharges.					
2	Evacuate personnel to safe areas. Keep people away from and upwind of spill/leak.					
3	Use personal protective	equipment. Avoid breathing vap	oours, mist, gas or dust.			
Env	rironmental precautions	ir a	-01			
1	Prevent further leakage	or spillage if safe to do so	ara			
Me	thods and materials for	containment and cleaning up				
1	Use clean, non-sparking	tools to collect absorbed mater	ial			
2	Pick up and arrange dis suitable, closed contain	posal without creating dust. Swe ers for disposal	ep up and shovel. Keep in			
3	Adhered or collected material should be promptly disposed of, in accordance					
7Ha	ndling and storage	cQ7 ~	:07			
Pre	ecautions for handling	a	CEQT			
1	Handling is performed	in a well ventilated place.	CI.			



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2	Keep away from heat/sparks/open flames/ hot surfaces									
Pre	Precautions for storage									
1	keep product in a dry, cool and well-ventilated place.									
2	Keep awa	Keep away from heat/sparks/open flames/hot surfaces.								
3	3 Store away from incompatible materials and foodstuff containers.									
8Ехр	osure con	trols/personal prot	ection							
Cor	ntrol paran	neters	(or as	:Q.\				
©О с	cupational	Exposure limit valu	ıes							
C =		Country (Dominy	Limit value -	Eight hours	Limit value - S	hort term				
Com	ponent	Country/Region	ppm	mg/m³	ppm	mg/m³				
		US-OSHA	-	3.5	-	- T				
	G.S	Korea	afi	3.5	-aF1	٠ <u>-</u>				
	od Pulp	Ireland	-	3.5	-	7				
133	33-86-4	France	-	3.5	-	-				
		Denmark	-	3.5	-	7				
		Australia	<u>-</u>	3	Q^ -	<u>-</u>				
⊚ Bic	logical lim	nit values		U,	C.	FQT				
Biolo	gical limit	values No informat	ion available							
©Mc	nitoring n	nethods								
1	EN 14042	Workplace atmosphe	eres. Guide for t	ne application a	and use of proced	ures for				
	the assessment of exposure to chemical and biological agents.									
2 GBZ/T 160.1~GBZ/T 160.81-2004 Determination of toxic substances in workp										
Eng	jineering c	ontrols								
1	Ensure adequate ventilation, especially in confined areas.									
2	Ensure tha	at eyewash stations a	nd safety showe	rs are close to t	the workstation lo	ocation.				
3	Use explo	sion-proof electrical/	ventilating/light	ing/equipment	. a					



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4	4 Set up emergency exit and necessary risk-elimination area.				
Per	Personal protection equipment				
Ger	neral requirement	No special requir	rements, please see the description below.		
		In general situati	on, eye protection is not needed. In the		
	Eye protection	production proce	ess, when contacting with dust, tightly fitting safety goggles		
		(approved by EN	166(EU) or NIOSH (US)		
	Hand protection	In general situati	on, hand protection is not needed		
		CAN	ion, respiratory protection is not needed. If exposure limits		
Respi	iratory protection		r if irritation or other symptoms are experienced, use a		
		·	or with multi-purpose combination (US) or type AXBEK		
Claire an		(EN 14387) respi			
	nd bod protection		on, skin and body protection are not needed.		
	ysical and chemic		ara ara		
Phy	ysical and chemic	al properties			
		Appearance	Solid		
		Odor	No special odor		
		Odor threshold	No information available		
		рН	Not soluble in water, no pH value		
	Melting point/fi	reezing point(°C)	Not applicable		
Initial	boiling point and l	boiling range(°C)	Not applicable		
	Flash poir	nt(Closed cup,°C)	Not applicable		
Evaporation rate			Not applicable		
Flammability			Not flammable		
U	pper/lower explos	ivelimits[%(v/v)]	Not applicable		
Vapor pressure		Vapor pressure	Not applicable		
	Vapo	r density(Air = 1)	Not applicable		
	•	ensity(Water=1)	Not applicable		
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Solubility(mg/L)				Insoluble in	water	
n-octanol/water partition coefficient			Not applica	Not applicable		
Auto-ignition temperature(°C)			Not applica	ble	:FQ1	
Decomposition temperature(°C)			Not applica	Not applicable		
Viscosity(mm2/s)			Not applica	ble		
Particle characteristics			Not applica	ble		
10Stal	oility and react	ivity	705		07	GFQ'
Stabi	ility and reacti	ity (A	- 6.34		ara	
	Reactivity Contact with income chemical reaction			•	ubstances can cause de	composition or other
(Chemical stabili	ty Stable	e under pr	oper operati	on and storage conditio	ons.
	Possibility of hazardous reactions			No information available		
	Conditions to avoid			Incompatible materials, heat, flame and spark.		
	Incon	npatible ı	materials	No informa	tion available	
Ha	zardous decom	position	products	Under normal conditions of storage and use, hazardous decomposition products should not be produced.		
11Tox	icological info	mation				u
Acut	e toxicity		_			
Compo	onent Ca	s No.	LD5	0(oral)	LD50(dermal)	LC50(inhalation,4h)
Wood Pulp 1333-86-4 > 154			00mg/kg	> 5000mg/kg(Rabbit)	No information available	
Carci	nogenicity					
ID Cas No.		合称 ponent	IARC	NTP		
1	1333-86-	4	Woo	d Pulp	Category 2B	Not Listed
Othe	rs					W.



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Component	nent Cas No. Results of PBT and vPvB assessment (according to the control of the					
Results of PBT and	vPvB a	assessme	ent		reQ1	_
Mobility i	in soil	No info	rmation	available.		
Mobility in soil		1				
Bioaccumulative pot	ential	No info	rmation	available.		ars
Bioaccumulative po	otentia	ıl				01
Wood Pulp		1333-86-	-4		Low	Low
Component		Cas No.	•	Persiste	nce(water/soil)	Persistence (air)
Persistence and de	gradak	oility			u,	CEQT
Chronic aquatic to	xicity	No info	rmation	available	CEQT	_A ge.
Chronic aquatic to	xicity		- 10		_	
Acute aquatic to	xicity	No info	rmation	available		
Acute aquatic toxi	icity					
12Ecological inform	nation			aFa		aFQ.
Reproductivetoxicit	y(addi	tional)	Based or	n available d	ata, the classification	on criteria are not met.
Germ cell r	nutage	enicity	Based or	n available d	ata, the classification	on criteria are not met.
Aspir	ation h	nazard	Based or	n available d	ata, the classification	on criteria are not met.
STOT-repeat	ted exp	oosure	Based or	n available d	ata, the classification	on criteria are not met.
STOT-sing	gle exp	osure	Based or	n available d	ata, the classification	on criteria are not met.
Reprodu	ctive to	oxicity	Based or	n available d	ata, the classification	on criteria are not met.
Respiratory	sensiti	zation	Based or	n available d	ata, the classification	on criteria are not met.
Skin	sensiti	zation	Based on available data, the classification criteria are not met.			
Serious eye damage/irritation			Based or	n available d	ata, the classification	on criteria are not met.
Skin corrosion/irritation			Based or	n available d	ata, the classification	on criteria are not met.
Tear Away Embroidery Stabilizer						



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		2711					
Wood Pulp	1333-86-4	not PBT/vPv	В				
13Disposal consid	lerations						
Disposal consider	rations	CEQ	CEQ				
Waste chemicals	Before disposal shou	ld refer to the relevant national and	local laws and				
waste chemicals	regulation. Recomme	end the use of incineration disposal.					
Contaminated	Containers may still	Containers may still present chemical hazard when empty. Keep away from hot					
packaging	and ignition source of	of fire. Return to supplier for recycling	g if possible.				
Disposal	Refer to section 13.1	and 13.2.	arv				
recommendations	Gr	W.					
14Transport infor	mation						
Label and Mark							
Transporting Label	Not applicable	~~	~ 1				
IMDG-CODE	メ、	afa.	afa,				
IMDG-CODE	NOT REGULATED FO	R TRANSPORT OF DANGEROUS GOO	DDS				
ICAO/IATA-DG							
ICAO/IATA-DG	NOT REGULATED FO	R TRANSPORT OF DANGEROUS GOO	DDS				
UN-ADR	r acq7	CEQT					
UN-ADR	NOT REGULATED FO	R TRANSPORT OF DANGEROUS GOO	DDS CEQT				
15Regulatory in	formation						
International Ch	emicals List						
【Dangerous Goods O	Catalogue 】	CEQT	a EQT				
【Quasi-Side of Interr	national Maritime Dan	gerous Goods]	ar				
【Technical Guidelines	s for Safe Air Transpoi	rt of Dangerous Goods】					
【Classification and C	oding of Dangerous (Goods]					
(Occupational Safety	and Health Act	-01					
[Principles for Classi	fication of Transport F	Packaging of Dangerous Goods					
L/A	-	al specifications for chemical safety	GB/T17519-2013				
According to local l	aws		W 8				



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16Others	ard.	C	il ex	
Information on re	evision		-5	,
Creation Date	2019/03/31	afa,	aFQ.	
Revision Date	2019/03/31			
Reason for revision	-			

Disclaimer

This Safety Data Sheet (SDS) was prepared according to OSHA HazCom Standard (2012). The data included was derived from international authoritative database and provided by the enterprise. Other information was based on the present state of our knowledge. We try to ensure the correctness information. However, due to the diversity of information sources and the limitations of our knowledge document is only for user's reference. Users should make their independent judgment of suitability of this information for their particular purposes. We do not assume responsibility for loss, damage or expense arising out of or in any way connected with the handling, storage, use or disposal of the production.

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