

MSDS Repo	rt	No. 8621.SH.1933.0129	Date:	01.05, 2022	Page:	1 / 1
Applicant	:	JIANGSU YISHUN MEDICA	_ EQUIPI	MENT CO.,LTD		
Address	:	No.25 Haiyan Road, Binhai I Jiangsu Province,China	ndustrial	Zone, Qidong, N	lantong C	≎ity,
Below information submitte	ed b	y the applicant:				
Name	:	HOT COLD PACK; ICE PAC	K			
Model	:	1				
Reference info.	:	1				
Supplier info.	:	1				
Buyer info.	:	1				
Destination	:	Europe				
Original	:	China				
Sample Received	:	01.01, 2022				R
Test Period	:	01.02, 2022 ~ 01.05, 2022				U
Test Requirement	:	Please refer to next page(s).				
Test Method	:	Please refer to next page(s).				
Test Result	:	Please refer to next page(s).				
Test Conclusion		Please refer to next page(s).				
Result Summary	:	Test Items 1. Material Safety Data She samples in according to 0 Regulation No.1272/008, amendments	GHS Rev	.3 and Europear		/erdict er to next



Jerry Zhao, Technical Director Signed for and on behalf of TUV THURINGEN SHANGHAI CO., LTD. Shanghai



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TUV Thuringen (Shanghai) Co. Ltd. Room C6, Floor 16th Jiangsu Building, No.526 Laoshan Road, Shanghai 200122, P.R.China

JIAN	GSU YISHUN MEDICAL EO CO.,LTD	SAFETY DATA SHEET		
	an Road, Binhai Industrial Zone, Qidong, Nantong City,	-	Prepared 2022.01.05	
	ccording to GHS Rev.3 and European Regulat			
Version	Ver.0 Printing Date	Jan,05, 2022	Page 1 / 10	
Section 1	Identification of the substance/ mixture and	of the company/ unde	rtaking	
1.1	Product identifier			
	Product form	Articles		
	Product Name	HOT COLD PACK; IC	CE PACK	
	Model/Type	1		
	CAS No.	Refer to section 3		
	Type of product	Articles		
	Chemical structure	Refer to section 3		
	Synonyms	1		
	Product group	1	* -3 *	
1.2.1	Relevant identified uses			
	Main use category	Hot and Cold use		
Use of the substance / article		For more detail inform	nation, see technical data sheet	
1.2.2	Uses advised against	3		
	No additional information available			
1.3	Details of the supplier of safety data sheet			
	Manufacturer/ supplier		IEDICAL EQUIPMENT CO.,LTD Binhai Industrial Zone, Qidong, u Province,China	
		TEL: 86-513-839057	60	
		E-mail: <u>Yishun02@yi</u>	<u>shun.cn</u>	
1.4	Emergency telephone number	86-513-83905760		
Section 2	Hazards identification			
2.1	Classification of the substances or mixture			
	Not a hazardous substance or mixture. Caution! This is expected to be a low hazar respiratory tract irritation. Target Organs: N		andling. May cause eye, skin, and	
2.2	Label elements			
	Signal word: none			
	Pictograms: none			
2.3	Precautionary Statements			
	Eye: May cause eye irritation. Skin: May cause skin irritation. Low hazard Ingestion: Ingestion of large amounts may o handling. May cause headache.			



JIAN	NGSU YISHUN MEDICAL EQUIPMENT CO.,LTD				-	TY DATA EET	
	an Road, Binhai Industrial Zone,	-			Prepared	2022.01.05	
	cording to GHS Rev.3 and	- T	•				
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	Inhalation: Low hazard respiratory tract irritation Chronic: No information	n.	trial handling. Ir	halation of a n	nist of this materi	al may cause	
2.4	Hazards not otherwise	classified					
	Not applicable						
2.4	Other information						
	Do not inhale fumes du and release of irritating		-		/mer clays will re	sult in blackening	
2.5	Other hazards						
	Not specified						
2.6	Other hazards						
	Results of PBT and vPv	/T assessment			* - 1 *		
	PBT No data available						
	vPvT		No data a	available	40	(F	
Section 3	Composition/ informatio	on on ingredien	ts				
3.1	Substance			2			
	Preparation	11					
3.2	Composition	11 / [	DINI	$\frown \Box$			
	Name	IUT	CAS No.	EC No.	Con	centration, %	
-				231-791-2			
	Water		7732-18-5			64.8	
	Water	ials		200-289-5			
			7732-18-5 56-81-5 9033-79-8	200-289-5 682-676-2		64.8 25.0 10.0	
	Water Glycerol, Natural Mater Poly(acrylic acid) partia	l sodium	56-81-5			25.0	
Section 4	Water Glycerol, Natural Mater Poly(acrylic acid) partia salt.	l sodium	56-81-5 9033-79-8	682-676-2		25.0 10.0	
Section 4	Water Glycerol, Natural Mater Poly(acrylic acid) partia salt. Methyl 4-hydroxybenzo	I sodium ate mouth to an u	56-81-5 9033-79-8 99-76-3	682-676-2 202-785-7 con. If you feel		25.0 10.0 0.2 dical advice (show	
Section 4	Water Glycerol, Natural Mater Poly(acrylic acid) partia salt. Methyl 4-hydroxybenzo First-aid measures Never give anything by	l sodium ate mouth to an un e). Take care to	56-81-5 9033-79-8 99-76-3	682-676-2 202-785-7 con. If you feel		25.0 10.0 0.2 dical advice (show	
	Water Glycerol, Natural Mater Poly(acrylic acid) partia salt. Methyl 4-hydroxybenzo First-aid measures Never give anything by the label where possible	l sodium ate mouth to an un e). Take care to neasures If irritation or physician/get	56-81-5 9033-79-8 99-76-3 nconscious pers o self-protect by other symptoms t medical attenti	682-676-2 202-785-7 con. If you feel avoiding beco s occur or persion.	ming contaminat	25.0 10.0 0.2 dical advice (show ed.	
	Water Glycerol, Natural Mater Poly(acrylic acid) partia salt. Methyl 4-hydroxybenzo First-aid measures Never give anything by the label where possible Description of first aid n	I sodium ate mouth to an un e). Take care to neasures If irritation or physician/get Remove fron artificial resp	56-81-5 9033-79-8 99-76-3 nconscious pers o self-protect by other symptoms t medical attenti n exposure and iration. If breath	682-676-2 202-785-7 con. If you feel avoiding beco s occur or persion. move to fresh a	ming contaminat st from any route air immediately. I	25.0 10.0 0.2 dical advice (show ed.	
	Water Glycerol, Natural Mater Poly(acrylic acid) partia salt. Methyl 4-hydroxybenzo First-aid measures Never give anything by the label where possible Description of first aid n General advice	I sodium ate mouth to an un e). Take care to neasures If irritation or physician/get Remove fron artificial resp or other sym Flush skin wi contaminated persists. Was	56-81-5 9033-79-8 99-76-3 nconscious pers o self-protect by other symptoms t medical attention nexposure and iration. If breath ptoms appear. th plenty of wated d clothing and ships h clothing before	682-676-2 202-785-7 con. If you feel avoiding beco s occur or persion. move to fresh a ing is difficult, g er for at least 1 noes. Get medi re reuse.	ming contaminat st from any route air immediately. I jive oxygen. Get 5 minutes while cal aid if irritation	25.0 10.0 0.2 dical advice (show ed. e of exposure see f not breathing, giv medical aid if cour removing	



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JIAN	JIANGSU YISHUN MEDICAL EQUIPMENT CO.,LTD			Y DATA EET	
	n Road, Binhai Industrial Zone, Qidong, Nantong C		Prepared	2022.01.05	
	cording to GHS Rev.3 and European Regu				
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	Ingestion vomiting. If con	thing by mouth to an unco scious and alert, rinse mo lical aid if irritation or symp	uth and drink 2-4 cu		
4.2	both acute and delayed	No data available			
4.3	Indication of any immediate medical attention and special treatment needed	at hand. All treatment and symptoms of dist should be given to the	If medical advice is needed, have product container or label at hand. All treatments should be based on observed signs and symptoms of distress in the patient. Consideration should be given to the possibility that overexposure to materials other than this product may have occurred.		
Section 5	Firefighting measures				
	As in any fire, wear a self-contained brea or equivalent), and full protective gear. I thermal decomposition or combustion. U be heavier than air. They can spread alc may explode when heated	During a fire, irritating and Ise water spray to keep fir	highly toxic gases m e-exposed container	nay be generated by rs cool. Vapors may	
5.1	Extinguishing media				
	Suitable extinguishing media	Use water spray to co most appropriate to e chemical, carbon diox	xtinguish fire. Use w	ater spray, dry	
-	Unsuitable extinguishing media	No data available			
5.2	Special hazards arising from the substar	nce or mixture			
	Fire hazard: DIRECT FIRE HAZARD. Co FIRE HAZARD. Temperature above flas Explosion hazard: No direct explosion ha Reactivity: Decomposes on exposure to gases/vapors (acrolein). Upon combusti temperature rise. Reacts violently with (s (some) acids: (increased) risk of fire/exp	hpoint: higher fire/explosic azard. temperature rise: release on CO and CO2 are forme strong) oxidizers: (increase	on hazard. of toxic/corrosive/co ed. May polymerize o	ombustible on exposure to	
5.3	Advice for firefighters				
	Firefighting instructions: Exercise cautio Protection during firefighting: Firefighters equipment if in confined place. Do not en respiratory protection.	s should wear full protectiv	ve gear. Use self cor	-	
	Other information	No data available			
Section 6	Accidental release measures				
6.1	Personal precautions, protective equipm	ent and emergency proce	dures		
	Mark the danger area. Exposure to heat fire/heat: consider evacuation. Wash cor For Non-emergency Personnel Protective equipment: Use appropriate p Emergency procedures: Evacuate unner For Emergency Responders Protective equipment: Equip cleanup cre	ntaminated clothes. Use g personal protection equipm cessary personnel.	oves, face shield nent (PPE).		



## JIANGSU YISHUN MEDICAL EQUIPMENT CO.,LTD

2022.01.05 No.25 Haiyan Road, Binhai Industrial Zone, Qidong, Nantong City, Jiangsu Province, China Prepared According to GHS Rev.3 and European Regulation No.1272/008, No.1907/2006 and its amendments 4 / 10 Ver 0 Printing Date Jan,05, 2022 Page Version equipment (PPE). Emergency procedures: Ventilate area 6.2 Environmental precautions Do not allow to flow into drainage system. 6.3 Methods and material for containment and cleaning up Collect leakage in sealable containers, soak up with sand or other inert absorbent and remove to safe place. Flush away remainder with water. 6.4 Reference to other sections See Section 7 for information on safe handling. See Section 8 for information on personal protection equipment. See Section 13 for disposal information. Section 7 Handling and storage 7.1 Precautions for safe handling Prevention of user exposure: Put on appropriate personal protective equipment. Use gloves and wear goggles when handling. Avoid breathing mist. Prevention of fire and explosion: Handling temperature ≥ 10 °C above melting point Precautions while moving the product: Keep in the original container or an approved alternative made from a compatible material, kept tightly closed when not in use. Empty containers retain product residue and can be hazardous. Hygiene Measures: Workers should wash hands and face before eating, drinking and smoking. 7.2 Conditions for safe storage, including any incompatibilities Storage precautions: Keep in a cool and dry place. Keep separate from oxidants. Avoid extreme heat and cold. Avoid direct fire. Store in clean, dry, and preferably stainless steel or HDPE vessels In bulk, store at ambient temperature. Temperature higher than necessary degrades quality at rate dependent on time and temperature of exposure. Exposure to ultraviolet light, especially sunlight, must be minimized to prevent quality loss. Incompatible products: KEEP SUBSTANCE AWAY FROM: heat sources, oxidizing agents, (strong) acids, (strong) bases. Packaging materials: Packaging should be closable, dry, clean, correctly labelled, and meet the legal requirements. Secure fragile packaging in solid containers. Suitable storage includes steel, aluminum, iron, synthetic material, glass. 7.3 Specific end uses For writing eraser use only. Section 8 Exposure controls/personal protection 8.1 Control parameters Glycerol, TWA: 10mg/m<sup>3</sup> 8.2 EXPOSURE CONTROLS Ensure adequate ventilation, especially in confined areas. Emergency eye Appropriate engineering wash fountains and safety showers should be available in the immediate controls vicinity of any potential exposure. Ensure all national/local regulations are observed.

SAFETY DATA

SHEET

## TÜV Thüringen China 8621.SH.1933.0129 detail



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JIAN	GSU YISHUN ME CO.,I		Y DATA EET		
No.25 Haiya	n Road, Binhai Industrial Zone, Qi		Jiangsu Province,China	Prepared	2022.01.05
Ac	cording to GHS Rev.3 and E	uropean Regulati	on No.1272/008, No.1	907/2006 and its am	endments
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	Personal protective equipr	nent			
	Eye/face protection	Use equipment	goggles and/or a full fa approved by appropri EN166 (EU). Maintair area.	ate government stan	dards, such as
	Skin protection	glove removal t skin contact wit accordance with	ive gloves. Gloves mu echnique (without touc h this product. Dispos n applicable laws and suitable protective clot	ching glove's outer su e of contaminated glo good laboratory prac	urface) to avoid oves after use in
	Body protection	Suitable protec	tive clothing.		
	Respiratory protection	Mist formation: filter type A.	aerosol mask with filte	er type P1. On heatin	g: gas mask with
	Control of environmental exposure	If exposure limits are exceeded or irritation is experienced, NIOSH approved respiratory protection should be worn.			
	Other information	Wh <mark>en</mark> using, do	o not eat, drink or s <mark>m</mark> o	ke.	
Section 9	Physical and chemical pro	perties			
9.1	Information on basic physi	cal and chemical	properties		
	Physical state			1 × 2	
	Appearance		Liquid		
	Color	IRI	Orange red		
	Odor		Odor free		
	Odor threshold		No data available		
	рН		No data available		
	Relative evaporation rate (butylacetate=1)		No data available		
	Melting point		No data available		
	Freezing point		No data available		
	Boiling point		No data available		
	Flash point		No data available		
	Auto-ignition temperature		No data available		
	Decomposition temperatur	e	Not data available		
	Flammability (solid, gas)		No data available		
	Vapor pressure		No data available		
	Relative vapor density at 2	2°C	No data available		
	Relative density		No data available		



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 Thüringen China 8621.SH.1933.0129 detail

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JIAN	JIANGSU YISHUN MEDICAL EQUIPMENT CO.,LTD				Y DATA EET
	n Road, Binhai Industrial Zone, Qi		-		
	cording to GHS Rev.3 and E	· · ·	1		1
Version	Ver.0	Printing Date	Jan,05, 2022	Page	6 / 10
	Density		No data available		
	Solubility		Water soluble		
	Log Pow		No data available		
	Viscosity, kinematic		No data available		
	Explosive properties		No data available		
	Oxidizing properties		No data available		
	Explosive limits		No data available		
9.2	Other information				
	Minimum ignition energy		No data available		
	VOC content		>1%	* -11 *	
Section 10	Stability and reactivity				
10.1	REACTIVITY				G
	Stable under recommende	ed condition.		29	
10.2	CHEMICAL STABILITY		3		
	Stable under recommende	ed condition.			
10.3	POSSIBILITY OF HAZARI	DOUS REACTION			
	No data available	Uni	IVGL	V V	
10.4	CONDITIONS TO AVOID				
	No data available				
10.5	INCOMPATIBLE MATERIA	ALS			
	Reacts violently with stron	g oxidants			
10.6	HAZARDOUS DECOMPO	SITION PRODUC	TS		
	Low toxicity in original stat of toxic/combustible gases			nan beings. On heat	ing/burning: releas
Section 11	Toxicological information				
11.1	Information on toxicologica				
	Glycerol, LD <sub>50</sub> , oral-rat, 12 rabbit, >10000mg/kg	600mg/kg; LC <sub>50</sub> , ir	nhalation-rat, >580m	g/m³/1h; LD <sub>50</sub> , derma	al-
	Ingestion (acute effect)				
	Acute toxicity	No data availab	le		
	Skin corrosion/irritation	Can be irritating	to the skin.		
	Serious eye damage/eye irritation	Can be irritating	to the eyes.		



### SAFETY DATA JIANGSU YISHUN MEDICAL EQUIPMENT SHEET CO.,LTD 2022.01.05 No.25 Haiyan Road, Binhai Industrial Zone, Qidong, Nantong City, Jiangsu Province, China Prepared According to GHS Rev.3 and European Regulation No.1272/008, No.1907/2006 and its amendments Jan,05, 2022 7 / 10 Version Ver.0 Printing Date Page Respiratory or skin Can be harmful if absorbed through skin. sensitization Germ cell mutagenicity No data available Carcinogenicity No data available Reproductive toxicity No data available Specific target organ No data available toxicity - single exposure Specific target organ toxicity - repeated No data available exposure Aspiration hazard No data available Additional Information No data available Section 12 **Ecological information** 12.1 Toxicity Not expected to be acutely toxic, but material in pellet form may mechanically cause adverse effects if ingested by waterfowl or aquatic life. Toxicity to daphnia and other aquatic No data available invertebrates 12.2 Persistence and degradability No data available 12.3 **Bio-accumulative potential** No data available 12.4 Mobility in soil No data available 12.5 Results of PBT and vPvB assessment Results of PBT assessment Not determined 12.6 Other adverse effects No data available Section 13 **Disposal considerations** 13.1 Waste treatment methods Take up liquid spill into absorbent material, e.g.: sand, earth, vermiculite, or powdered limestone. Scoop absorbed substance into Waste treatment methods closing containers. See "Material-handling" for suitable container materials. Wash down leftovers with plenty of water. Wash clothing and equipment after handling. Do not discharge into surface water. Waste management (disposal and Waste incineration with the approval of the responsible local evaluation) authority.



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JIAN(		N MEDICAL CO.,LTD		ETY DATA HEET			
			City, Jiangsu Province,China		2022.01.05		
Act Version	cording to GHS Rev Ver.0	·	ulation No.1272/008, No ate Jan,05, 2022		amendments 8 / 10		
VEISION	ver.u	Printing Da	ale Jan,05, 2022	Page	8/10		
	Regulations relate management		/aste incineration with th uthority.	e approval of the re	esponsible local		
Section 14	Transport information	tion					
	Not classified as c	langerous in the mea	ning of transport regulat	ions.			
	In accordance with	n ADR / RID / IMDG /	IATA / ADN				
	ADR	IMDG	IATA	AND	RID		
14.1	UN Number						
	Not regulated	Not regulated	Not regulated	Not regulated	Not regulated		
14.2	UN Proper shippir	ng name					
	Not regulated	Not regulated	Not regulated	Not regulated	Not regulated		
14.3	Transport hazard	class(es)		s*57.*.			
	Not regulated	Not regulated	Not regulated	Not regulated	Not regulated		
14.4	Packing Group				(R		
	Not regulated	Not regulated	Not regulated	Not regulated	Not regulated		
14.5	Environmental ha	zards		C 1 2			
_	Not regulated	Not regulated	Not regulated	Not regulated	Not regulated		
14.6	Special precaution	ns for user					
	Overland transpor		No data available				
_	Transport by sea (	(IMDG)	No data available				
	Air transport (IATA	)	No data available				
	Inland waterway t	ransport	No data available				
	Rail transport		No data available				
14.7	Transport in bulk a	according to Annex II	of MARPOL and the IBC	Code			
	Not dangerous according to the above specifications.						
Section 15	Regulatory inform	ation					
15.1	Safety, health and environmental regulations/legislation specific for the substance or mixture						
	No.1907/2006 and EU Regulations No REACH Annex EU Regulation 10/ National Regulatio Chemical inventor EC inventories Sw	d its amendments XVII restrictions 2011 (Annex I): FCM ons ies: Listed on AICS, I viss Ordinance (RS 8	GHS Rev.3 and Europo 103 - (CAS 0000056-8 DSL, ECL, ECST, ENCS 17.023.21) Annex 6: List 1 (weak water endange	1-5) glycerol , IECSC, NZIoC, PI : of additives (part A	CCS, SWISS, TSCA,		



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SAFETY DATA SHEET

	CO.,LTD			
No.25 Haiya	n Road, Binhai Industrial Zone, Qidong, Nantong Cit	, Jiangsu Province,China	Prepared	2022.01.05
	cording to GHS Rev.3 and European Regula			ments
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15.2	Chemical safety assessment			
15.2	· · · · · · · · · · · · · · · · · · ·			
	SARA 302 Components			·
	SARA 302: No chemicals in this material a	are subject to the reporting	ig requirements of SARA	A HILE III,
	Section 302.			
	SARA 313 Components			
	SARA 313: This material does not contain	•		
	exceed the threshold (De Minimis) reporting	ng levels established by	SARA LITIE III, Section 3	13.
	SARA 311/312 Hazards			
	Chronic Health Hazard			
	CERCLA	CAC numbers are subject	t to the reporting require	monto of
	No chemicals in this material with known ( CERCLA	-	a to the reporting require	ments of
	Massachusetts Right To Know Componen			
	Glycerin CAS-No. 56-81-5 Revision Date			
	Pennsylvania Right To Know Components			
	Glycerin CAS-No. 56-81-5 Revision Date	2007-03-01		
	New Jersey Right To Know Components	2007 02 01		0
	Glycerin CAS-No. 56-81-5 Revision Date California Prop 65 Components	2007-03-01		(R
	This product does not contain any chemic	als known to State of Ca	lifornia to cause cancer	hirth defects
	or any other reproductive harm.		mornia to cause cancer,	birtir delects,
Section 16				
Section 16	Other information			
Section 16	Other information	GHS Rev 3 and Euro	pean Regulation No 127	2/008
Section 16	Other information Legislation related to safety data sheets	GHS Rev.3 and Europ No.1907/2006 and its	pean Regulation No.127 amendments	2/008,
Section 16				2/008,
Section 16	Legislation related to safety data sheets Modifications related to the previous Safety Data Sheet which concerns the			2/008,
Section 16	Legislation related to safety data sheets Modifications related to the previous Safety Data Sheet which concerns the ways of managing risks	No.1907/2006 and its		2/008,
Section 16	Legislation related to safety data sheets Modifications related to the previous Safety Data Sheet which concerns the ways of managing risks Texts of the legislative phrases	No.1907/2006 and its Not applicable		2/008,
Section 16	Legislation related to safety data sheets Modifications related to the previous Safety Data Sheet which concerns the ways of managing risks	No.1907/2006 and its Not applicable Not applicable	amendments	
Section 16	Legislation related to safety data sheets Modifications related to the previous Safety Data Sheet which concerns the ways of managing risks Texts of the legislative phrases mentioned in section 2	No.1907/2006 and its Not applicable Not applicable The phrases indicated	amendments d do not refer to the prod	uct itself; they
Section 16	Legislation related to safety data sheets Modifications related to the previous Safety Data Sheet which concerns the ways of managing risks Texts of the legislative phrases mentioned in section 2 Texts of the legislative phrases	No. 1907/2006 and its Not applicable Not applicable The phrases indicated are present merely for	amendments d do not refer to the prod	uct itself; they nd refer to the
Section 16	Legislation related to safety data sheets Modifications related to the previous Safety Data Sheet which concerns the ways of managing risks Texts of the legislative phrases mentioned in section 2	No. 1907/2006 and its Not applicable Not applicable The phrases indicated are present merely fo individual components	amendments do not refer to the prod informative purposes a s which appear in section	uct itself; they nd refer to the n 3
Section 16	Legislation related to safety data sheets Modifications related to the previous Safety Data Sheet which concerns the ways of managing risks Texts of the legislative phrases mentioned in section 2 Texts of the legislative phrases	No. 1907/2006 and its Not applicable Not applicable The phrases indicated are present merely fo individual components Minimal training is red	amendments d do not refer to the prod r informative purposes a s which appear in sectior commended in order to p	uct itself; they nd refer to the n 3 revent
Section 16	Legislation related to safety data sheets Modifications related to the previous Safety Data Sheet which concerns the ways of managing risks Texts of the legislative phrases mentioned in section 2 Texts of the legislative phrases mentioned in section 3	No.1907/2006 and its Not applicable Not applicable The phrases indicated are present merely fo individual components Minimal training is rec industrial risks for stat	amendments d do not refer to the prod r informative purposes a s which appear in section commended in order to p f using this product and	uct itself; they nd refer to the n 3 revent to facilitate
Section 16	Legislation related to safety data sheets Modifications related to the previous Safety Data Sheet which concerns the ways of managing risks Texts of the legislative phrases mentioned in section 2 Texts of the legislative phrases	No.1907/2006 and its Not applicable Not applicable The phrases indicated are present merely fo individual components Minimal training is red industrial risks for stat their comprehension a	amendments d do not refer to the prod r informative purposes a s which appear in section commended in order to p f using this product and and interpretation of this	uct itself; they nd refer to the n 3 revent to facilitate
Section 16	Legislation related to safety data sheets Modifications related to the previous Safety Data Sheet which concerns the ways of managing risks Texts of the legislative phrases mentioned in section 2 Texts of the legislative phrases mentioned in section 3	No. 1907/2006 and its Not applicable Not applicable The phrases indicated are present merely for individual components Minimal training is red industrial risks for stat their comprehension a sheet, as well as the l	amendments d do not refer to the prod r informative purposes and s which appear in section commended in order to p f using this product and and interpretation of this abel on the product.	uct itself; they nd refer to the n 3 revent to facilitate safety data
Section 16	Legislation related to safety data sheets Modifications related to the previous Safety Data Sheet which concerns the ways of managing risks Texts of the legislative phrases mentioned in section 2 Texts of the legislative phrases mentioned in section 3	No. 1907/2006 and its Not applicable Not applicable The phrases indicated are present merely for individual components Minimal training is red industrial risks for stat their comprehension a sheet, as well as the I ADR: European agree	amendments d do not refer to the prod r informative purposes and s which appear in section commended in order to p f using this product and and interpretation of this abel on the product. ement concerning the int	uct itself; they nd refer to the n 3 revent to facilitate safety data
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# TÜV Thüringen China 8621.SH.1933.0129 detail

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## JIANGSU YISHUN MEDICAL EQUIPMENT CO.,LTD

SAFETY DATA SHEET

No.25 Haiyan Road, Binhai Industrial Zone, Qidong, Nantong City, Jiangsu Province, China Prepared 2022.01.05					
According	According to GHS Rev.3 and European Regulation No.1272/008, No.1907			907/2006 and its am	endments
Version Ver.0 Printing Date Jan,05, 2022 Page 10 / 10					

	Koc: Partition coefficient of organic carbon
	Training staff on good manufacturing practice. Manipulations
Other information	are to be done only by qualified and authorized persons. Use
	good personal hygiene practices.

### MSDS

This information applies to the PRODUCT AS SUCH and conforming to specifications of the company. In case of formulations or mixtures, it is necessary to ascertain that a new danger will not appear. The information contained is based on our knowledge of the product, at the date of publishing and it is given quite sincerely.

Users are advised of possible additional hazards when the product is used in applications for which it was not intended. This sheet shall only be used and reproduced for prevention and security purposes. The references to legislative, regulatory and codes of practice documents cannot be considered as exhaustive.

It is the responsibility of the person receiving the product to refer to the totality of the official documents concerning the use, the possession and the handling of the product.

It is also the responsibility of the handlers of the product to pass on to any subsequent persons who will come into contact with the product. (usage, storage, cleaning of containers, other processes). The totality of the information contained within this safety data sheet and necessary for safety at work, the protection of health and the protection of environment.

### Disclaimer

The above information describes exclusively the safety requirements of the product and is based on our present-day knowledge. The information is intended to give you advice about the safe handling of the product named in this safety data sheet, for storage, processing, transport and disposal. The information cannot be transferred to other products. In the case of mixing the product with other products or in the case of processing, the information on this safety data sheet is not necessarily valid for the new made-up material.

