

Adderss:NO.198 Wuzhou East Road,economic and technological development zone,YangZhou URL: www.hap-test.com E-mail: hap@hap-test.com 6: 400-6600-776 9: 0514-89711561



Product name:Fill tire glue According to European Community REGULATION (EC) No. 1907/2006 and REGULATION (EC) No. 1272/2008 Revision date: Jul.13,2022 Prepared date: Jul.13,2022





ApplicantTaixing Double Wheel Huai River Vehicle parts Co.,Ltd.AddressTianxing Village, Binjiang Town, Taixing City, Jiangsu Province, China

Sample Information

Sample Name Fill tire glue

*The information above is provided and confirmed by the applicant.

Service Request Date Jun.15,2022

Report Preparation Period Jun.15,2022 to Jun.22,2022

Service Requested

According to the customer's application, this safety data sheet is produced in accordance with European Community REGULATION (EC) No. 1907/2006 and REGULATION (EC) No. 1272/2008.

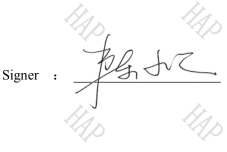
















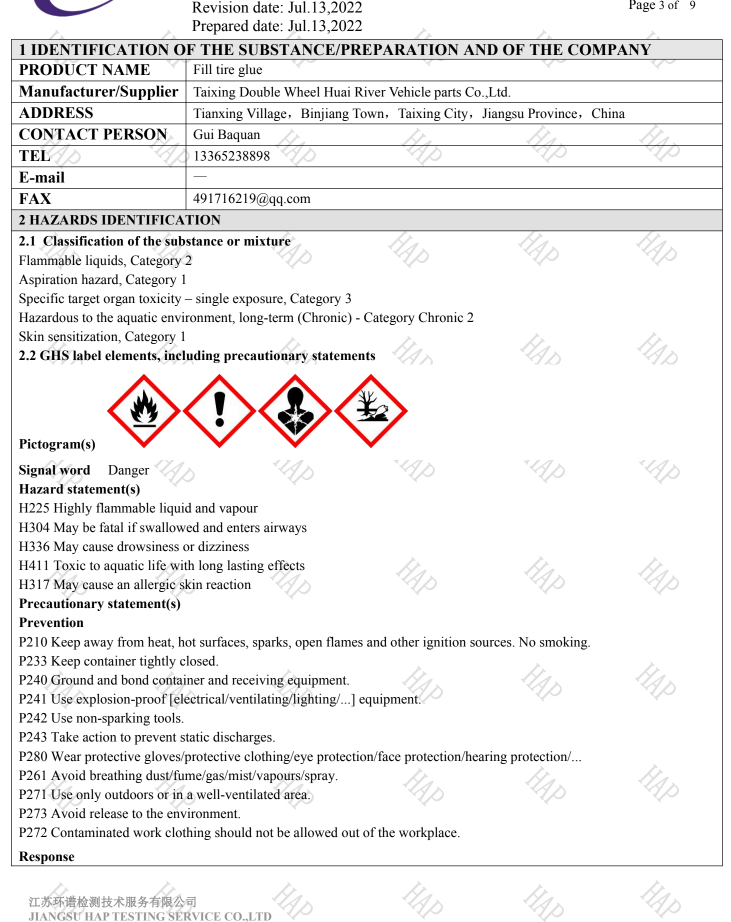
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	onared date: hill 12 7	2022		
DADA DACI DACA TE ONI OTZEL (epared date: Jul.13,2		D ² / CC + 1	A
P303+P361+P353 IF ON SKIN (c	or hair): Take off immed	diately all contaminated clothing	g. Rinse affected are	eas with water
or shower].	to avtinewish			*
P370+P378 In case of fire: Use P301+P316 IF SWALLOWED: G	-	haln immadiataly		
P301+P316 IF SWALLOWED: G P331 Do NOT induce vomiting.	et emergency medical l	neip immediately.		
P304+P340 IF INHALED: Remov	ve person to fresh air a	nd keep comfortable for breathir		Et .
P304 P340 IF INITALED. Kellov P319 Get medical help if you feel		nd keep connortable for breathin	ig.	ND -
P391 Collect spillage.	unwen.			
P302+P352 IF ON SKIN: Wash w	vith nlenty of water/			
P333+P313 If skin irritation or ras	1 2	advice/attention		
P321 Specific treatment (see on			Kt a	<u>kta</u>
P362+P364 Take off contaminated		before reuse.	` AD	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Storage	5	x	*	*
P403+P235 Store in a well-ventila	ated place. Keep cool.			
P405 Store locked up.	- •			
P403+P233 Store in a well-ventila	ted place. Keep contain	ner tightly closed.	<i>L</i> r	<u> Zr</u>
Disposal	- CAN	(A)	14D	"AD
2501 Dispose of contents/contained	er in accordance with lo	ocal regulations.	~~	¥-
Physical and chemical hazards				
Highly flammable liquid and vapo	or.			
Health hazards				
May be fatal if swallowed and ent	ers airways. Can cause	e drowsiness or dizziness. May ca	ause allergic skin re	eactions.
Environmental hazard	*AD		1 AD	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Toxic to aquatic life with long last	-			•
3 COMPOSITION/INFORMAT				
Ingredient	CAS No.	Weight in Percent (%)	EC No.	Notes
C5	109-66-0	75	203-692-4	KI
Natural rubber	9006-04-6	20	232-689-0	
	8050-09-7	F	232-475-7	
Abietic acid	8030-09-7	5	232-4/3-/	
	8030-09-7	5	232-473-7	
4 FIRST AID MEASURES		3	232-473-7	
4 FIRST AID MEASURES 4.1 Description of first aid mea If inhaled	asures	- in	- Han	
4 FIRST AID MEASURES 4.1 Description of first aid mea 1f inhaled f breathed in, move person into	asures	- in	- Han	ntion if you fe
FIRST AID MEASURES I.1 Description of first aid means if inhaled f breathed in, move person into uncomfortable.	asures	- in	- Han	ntion if you fe
4 FIRST AID MEASURES 4.1 Description of first aid mea 1f inhaled 1f breathed in, move person into ancomfortable. In case of skin contact	asures fresh air. If not breat	thing, give artificial respiration	. Get medical atter	-
4 FIRST AID MEASURES 4.1 Description of first aid mea 16 inhaled 16 breathed in, move person into 11 case of skin contact 18 Remove contaminated clothing	asures fresh air. If not breat	thing, give artificial respiration	. Get medical atter	-
4 FIRST AID MEASURES 4.1 Description of first aid mea 1f inhaled 1f breathed in, move person into 1n comfortable. In case of skin contact Remove contaminated clothing 1n comfortable.	asures fresh air. If not breat	thing, give artificial respiration	. Get medical atter	-
FIRST AID MEASURES FIRST AID MEASURES Finhaled f breathed in, move person into incomfortable. fn case of skin contact Remove contaminated clothing incomfortable. fn case of eye contact	asures fresh air. If not breat and wash skin thoro	thing, give artificial respiration bughly with soap and water. (. Get medical atter Get medical attent	-
FIRST AID MEASURES FIRST AID MEASURES A.1 Description of first aid means if inhaled f breathed in, move person into incomfortable. In case of skin contact Remove contaminated clothing incomfortable. In case of eye contact Separate the eyelids and rinse with	asures fresh air. If not breat and wash skin thoro	thing, give artificial respiration bughly with soap and water. (. Get medical atter Get medical attent	-
4 FIRST AID MEASURES 4.1 Description of first aid mea 1f inhaled 1f breathed in, move person into 1n comfortable. 1n case of skin contact Remove contaminated clothing 1n comfortable. 1n case of eye contact Separate the eyelids and rinse with 1f swallowed	asures fresh air. If not breat and wash skin thoro h running water or salin	thing, give artificial respiration bughly with soap and water. On the Get medical attention if you	Get medical atter Get medical attent Geel uncomfortable.	ion if you fe
4 FIRST AID MEASURES 4.1 Description of first aid mea 1f inhaled 1f breathed in, move person into 1n case of skin contact Remove contaminated clothing 1n case of eye contact Separate the eyelids and rinse with 1f swallowed Never give anything by mouth	asures fresh air. If not breat and wash skin thoro h running water or salin	thing, give artificial respiration bughly with soap and water. On the Get medical attention if you	Get medical atter Get medical attent Geel uncomfortable.	ion if you fe
4 FIRST AID MEASURES	asures fresh air. If not breat and wash skin thoro h running water or salin	thing, give artificial respiration bughly with soap and water. On the Get medical attention if you	Get medical atter Get medical attent Geel uncomfortable.	ion if you fe
4 FIRST AID MEASURES 4.1 Description of first aid mea If inhaled If breathed in, move person into uncomfortable. In case of skin contact Remove contaminated clothing uncomfortable. In case of eye contact Separate the eyelids and rinse with If swallowed Never give anything by mouth uncomfortable.	asures fresh air. If not breat and wash skin thoro h running water or salin	thing, give artificial respiration bughly with soap and water. On the Get medical attention if you	Get medical atter Get medical attent Geel uncomfortable.	ion if you fe
4 FIRST AID MEASURES 4.1 Description of first aid mea If inhaled If breathed in, move person into uncomfortable. In case of skin contact Remove contaminated clothing uncomfortable. In case of eye contact Separate the eyelids and rinse with If swallowed Never give anything by mouth uncomfortable. XIJAFA#AMULTARA XIJAFA#AMULTARA XIJAFA#AMULTARA XIJAFA#AMULTARA XIJAFA#AMULTARA XIJAFA#AMULTARA XIJAFA#AMULTARA	asures fresh air. If not breat and wash skin thorow h running water or salin to an unconscious pe	thing, give artificial respiration bughly with soap and water. On the Get medical attention if you	Get medical atter Get medical attent Geel uncomfortable.	ion if you fe
FIRST AID MEASURES 4.1 Description of first aid means f inhaled f breathed in, move person into uncomfortable. in case of skin contact Remove contaminated clothing uncomfortable. in case of eye contact Separate the eyelids and rinse with f swallowed Never give anything by mouth uncomfortable. YIJAFWEM YIJAFWEM YIJAFWEM YIJAFWEM YIJAFWEM YIJAFWEM	asures fresh air. If not breat and wash skin thoro h running water or salin to an unconscious pe CE CO.,LTD 东路 198 号	thing, give artificial respiration oughly with soap and water. On ne. Get medical attention if you for erson. Rinse mouth with water	Get medical atter Get medical attent Geel uncomfortable.	ion if you fe

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Page 5 of 9 4.2 Most important symptoms and effects, both acute and delayed The most important known symptoms and effects are described in the labelling (see section 3.2) and/or in section 11 4.3 Indication of any immediate medical attention and special treatment needed no data available **5 FIREFIGHTING MEASURES** 5.1 Extinguishing media Suitable extinguishing media Use water spray, dry chemical, foam or carbon dioxide. Avoid using DC water to extinguish the fire. Direct current water may cause splashing of flammable liquids and spread the fire. 5.2 Special hazards arising from the substance or mixture No data available 5.3 Advice for firefighters Firefighters should wear a gas-filled respirator or an activated carbon mask, wear a full-body fire suit and extinguish the fire in the upwind direction. Move the container from the fire to the open space as much as possible. If the container in the fire has changed color or sounded from a safe pressure relief device, it must be evacuated immediately. Isolation of the accident site, prohibiting unrelated personnel from entering. Contain and handle fire water to prevent environmental pollution. 5.4 Further information no data available **6 ACCIDENTAL RELEASE MEASURES** 6.1 Personal precautions, protective equipment and emergency procedures Use personal protective equipment. Avoid dust formation. Avoid breathing vapours, mist or gas. Ensure adequate ventilation. Evacuate personnel to safe areas. Avoid breathing dust. 6.2 Environmental precautions No special environmental precautions required. 6.3 Methods and materials for containment and cleaning up Pick up and arrange disposal without creating dust. Sweep up and shovel. Keep in suitable, closed containers for disposal. 6.4 Reference to other sections For disposal see section 13. **7 HANDLING AND STORAGE** 7.1 **Precautions for safe handling** Provide appropriate exhaust ventilation at places where dust is formed. 7.2 Conditions for safe storage, including any incompatibilities Store in a cool place at room temperature and humidity. Keep container tightly closed in a dry and well-ventilated place. 7.3 Specific end uses no data available **8 EXPOSURE CONTROLS/PERSONAL PROTECTION 8.1** Control parameters Components with workplace control parameters 8.2 Exposure controls 江苏环谱检测技术服务有限公司 JIANGSU HAP TESTING SERVICE CO.

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Appropriate engineering controls General industrial hygiene practice. Personal protective equipment

applicable laws and good laboratory practices.

Eye/face protection

Wash and dry hands.

derived from it.

Skin protection

166(EU).

Safety Date Sheet (SDS)

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Use equipment for eye protection tested and approved under appropriate government standards such as NIOSH (US) or EN

Handle with gloves. Gloves must be inspected prior to use. Use proper glove removal technique (without touching glove's

outer surface) to avoid skin contact with this product. Dispose of contaminated gloves after use in accordance with

The selected protective gloves have to satisfy the specifications of EU Directive 89/686/EEC and the standard EN 374

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Immersion protection
Material: Nitrile rubber
Minimum layer thickness: 0,11 mm
Break through time: > 480 min
Material tested:Dermatril® (Aldrich Z677272, Size M)
Splash protection
Material: Nitrile rubber

Minimum layer thickness: 0,11 mm

Break through time: > 30 min

Material tested:Dermatril® (Aldrich Z677272, Size M)

data source: KCL GmbH, D-36124 Eichenzell, phone +49 (0)6659 873000, e-mail sales@kcl.de,

test method: EN374

If used in solution, or mixed with other substances, and under conditions which differ from EN 374, contact the supplier of the CE approved gloves. This recommendation is advisory only and must be evaluated by an Industrial Hygienist familiar with the specific situation of anticipated use by our customers. It should not be construed as offering an approval for any specific use scenario.

Body Protection

impervious clothing, The type of protective equipment must be selected according to the concentration and amount of the dangerous substance at the specific workplace.

Respiratory protection

Respiratory protection not required. For nuisance exposures use type OV/AG (US) or type ABEK (EU EN 14387) respirator cartridges. Use respirators and components tested and approved under appropriate government standards such as NIOSH (US) or CEN (EU).

9 PHYSICAL AND CHEMICAL PROPERTIES

9.1 Information on basic physical and chemical propertiesa) AppearanceLight yellow transparent viscous liquidb) OdourSlightly pungent odorc) Odour Thresholdno data availabled) pHno data availablee) Melting point/freezing pointno data available

江苏环谱检测技术服务有限公司 JIANCSU HAP TESTING SERVICE CO.,LTD 地址:扬州市经济技术开发区吴州东路 198 号 Adderss:NO.198 Wuzhou East Road,economic and technological development zone,YangZhou URL: www.hap-test.com E-mail: hap@hap-test.com : 400-6600-776



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f) Initial boiling point and boiling range >50°C Closed cup flash point <23°C g) Flash point h) Evaporation rate no data available i) Ignition temperature no data available i) Upper/lower flammability or explosive limits Flammable liquid and non-explosive k) Vapour pressure no data available no data available 1) Vapour density m) Density no data available n) Water solubility no data available o) Partition coefficient: n-octanol/water no data available p) Autoignition temperature no data available q) Decomposition temperature no data available r) Viscosity no data available 9.2 Other safety information No data available **10 STABILITY AND REACTIVITY** 10.1 Reactivity no data available 10.2 Chemical stability no data available 10.3 Possibility of hazardous reactions no data available 10.4 Conditions to avoid no data available **10.5** Incompatible materials Strong oxides, strong acids, strong bases. 10.6 Hazardous decomposition products no data available **11 TOXICOLOGICAL INFORMATION** 11.1 Information on toxicological effects Acute toxicity no data available Skin corrosion/irritation no data available Serious eye damage/eye irritation no data available Respiratory or skin sensitization no data available Germ cell mutagenicity no data available Carcinogenicity IARC: No component of this product present at levels greater than or equal to 0.1% is identified as probable, possible or 江苏环谱检测技术服务有限公司

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confirmed human carcinogen by IARC.	- Max	- MA	- Max	MA.
Reproductive toxicity	* I O		*10	~1/0
no data available				
Specific target organ toxicity - single ex	nosure			
no data available	posure		2	<i>x</i>
Specific target organ toxicity - repeated	exposure	ETA.	SIA.	HAX
no data available	exposure	S P	× P	×10
Aspiration hazard				
no data available				
Additional Information				
RTECS: Not available	<i>L</i> r	<u>I</u> r	Kr.	Kr.
12 ECOLOGICAL INFORMATION			<u> </u>	×/// 、
12.1 Toxicity				
no data available				
12.2 Persistence and degradability			<i></i>	<i>.</i>
no data available	KA.	EA.	HA.	1/1 x
12.3 Bioaccumulative potential	* IP	ND -	~ 10	
no data available				
12.4 Mobility in soil				
no data available				
12.5 Results of PBT and vPvB assessm	nent	7.	<i>P</i> .	<i>.</i>
no data available	HA.	- MAN	- Max	1/1 x
12.6 Other adverse effects	~ 10			×1/0
no data available				
13 DISPOSAL CONSIDERATIONS				
13.1 Waste treatment methods				
Product	<i>.</i>	1 m	L.	t r
Recycle as much as possible.	-UAN	AN N	- CAD	1/AD
If it cannot be recycled, use incineration f	or disposal or consu	alt a licensed waste dispo	osal unit for proper	disposal.
When burying, it must be implemented in	accordance with go	overnment regulations.		
The finished product or waste after heat n	holding does not de	compose at normal temp	erature.	
Remember: Do not allow spills and clean	ing waste to flow in	to municipal sewers and	open bodies of wa	ter.
Contaminated packaging	<u>L</u> r	Kr.	ÈT.	ET .
Return the container to the manufacturer of	or dispose of it in ac	cordance with national a	and local regulation	IS.
14 TRANSPORT INFORMATION				
14.1 UN number				
ADR/RID: UN1265 IMDG	: UN1265	IATA: UN1265		
14.2 UN proper shipping name	1	<u>l</u> r	Kr.	Kr.
ADR/RID: PENTANES, liquid	1/A D	AD.	- AD	* AD
IMDG: PENTANES, liquid			¥-	x
IATA: PENTANES, liquid				
14.3 Transport hazard class(es)				
ADR/RID: 3 IMDG: 3	IATA: 3			
tr tr	Ĺ,	<u>kr</u>	1.	kr.
江苏环谱检测技术服务有限公司	- YD	"AD	(A)	"AD
JIANGSU HAP TESTING SERVICE CO., I 地址:扬州市经济技术开发区吴州东路 198		~~		~ ~

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14.4 Packaging group	"AL		14D				
ADR/RID: II IMDG: II I.	ATA: II						
14.5 Environmental hazards							
ADR/RID: yes IMDG Marine pollutant	: yes I	ATA: yes					
14.6 Special precautions for user	<i>.</i>	t r	Ĭ.r.				
Shipping classifications may vary depending on the si	ze of the container and	I the regulations of the c	ountry or region.				
15 REGULATORY INFORMATION							
15.1 Safety, health and environmental regulations	/legislation specific f	or the substance or mi	xture				
Regulatory information Please note that waste disposal should also comply with local regulations.							
If applicable, the chemical meets the requirements of the Regulation on the Safety Management of Dangerous Chemicals							
(adopted by the State Council on January 9, 2002).	Ha.	Han.	Ha .				
15.2 Chemical Safety Assessment	NP -	*10					
no data available							
16 OTHER INFORMATION							
The (M)SDS is a Hazard Communication tool and should be used to assist in the Risk Assessment. Many factors determine							
whether the reported Hazards are Risks in the workplace or other settings. Risks may be determined by reference to							
Exposures Scenarios. Scale of use, frequency of use and current or available engineering controls must be considered.							

Note: This report replaces the original report, HAPER22060260R1 , which is invalid

江苏环谱检测技术服务有限公司

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