

No. 8621.SH.2101.0183 Date: 02.02, 2021 1 / 10 Page:

Applicant	:	CIXI CITY FUHAI SHUNJI APPLIANCE CO., LTD.
Address	:	DONGHAI VILLAGE, FUHAI TOWN, CIXI CITY, ZHEJIANG, PRC

Below information submitted by the applicant:

Product Name	: Iso-butane, R600a	
Model	: /	
Model may cover	: /	
Reference info.	: /	
Manufacturer info.	: /	
Supplier info.	: /	
Buyer info.	: /	
Country of Destination	: /	
Country of Origin	: China	
		(R)
Sample Received	: 01.22, 2021	
Test Period	: 01.22, 2021 - 01.28, 2021	
Test Requirement	: Refer to next pages	
Test Method	: Refer to next pages	
Test Result	: Refer to next pages	
Test Conclusion	: Refer to next pages	
Result Summary	: Test Items	Verdict
	Material Safety Data Sheet for the submitted sample in according to GHS and European Regulation No.1272/2008, No.1907/2006 and its amendments	s Refer to next

Signed for and on behalf of Jordan Wang, General Manager **BU Chemical Compliance** TUV THURINGEN (SHANGHAI) CO., LTD. Location: Shanghai

TÜV Thüringen CHINA



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Ver.2021.01.01

		UNJI APPLIANCE CO., TD.	SAFETY DATA SHEET				
		OWN, CIXI CITY, ZHEJIANG, PRC	Prepared 2021.01.26				
		ropean Regulation No.1272/2008, No.1					
Version	Ver.0.0	Printing Date Feb.02, 2021	Page 2 / 10				
Section 1	Identification of the su	bstance/ mixture and of the compan	y/ undertaking				
1.1	Product identifier						
	Product form	Substances					
	Product Name	Iso-butane, R600a					
	Model/Type	1					
	Model may cover	1					
	CAS No.	Refer to section 3					
	Type of product	Substances					
	Chemical structure	Refer to section 3					
	Synonyms	1	* 21 *				
	Product group	1					
1.2.1	Relevant identified uses						
	Main use category	Industrial use; Use as direc	ted.				
	Use of the substance / a	article For more detail information	, see technical data sheet				
1.2.2	Uses advised against						
	No additional informatio	n available	$ \land /$				
1.3	Details of the supplier of	f safety data sheet	_/ N				
	Manufacturer/ supplier	CIXI CITY FUHAI SHUNJI / DONGHAI VILLAGE, FUHA	APPLIANCE CO., LTD. AI TOWN, CIXI CITY, ZHEJIANG, PRC				
		TEL +86- 130819	99801				
		E-mail <u>34560399@qq</u>	.com				
1.4	Emergency telephone n	umber +86- 13081999801					
Section 2	Hazards identification						
2.1	Classification of the sub	stances or mixture					
	Flammable gases - Cate	Regulation No.1272/2008 CLP: egory 1 - Danger (H220) Liquefied gas -Warning (H280)					
2.2	Label elements						
	Pictogram						
	Signal word	Danger					
	Hazard statement(s) H220 : Extremely flammable gas H280 : Contains gas under pressure; may explode if heated.						



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	DONGHAI VILLAGE, FUHAI TOWN, CIXI O	CITY, ZHEJIANG, PRC	Prepared	2021.01.26					
	According to GHS and European Re	gulation No.1272/2008, No.19	007/2006 and its a	mendments					
Version	Ver.0.0 Printi	ing Date Feb.02, 2021	Page	3 / 10					
2.3	Precautionary Statements								
	-Prevention P210 : Keep away fro -Response P377 : Leaking gas fire P381 : Eliminate all ignition source -Storage P403 : Store in a well ver	e : Do not extinguish unless le es if safe to do so.		-					
2.4	Hazards not otherwise classified								
	No information available								
2.5	Other information								
	No information available								
2.6	Other hazards								
	Results of PBT and vPvT assessment								
	PBT	No PBT substances	1. S. V						
	vPvB	No vPvB substances							
Section 3	Composition/ information on ing	gredients							
3.1	Substance								
	Substances								
3.2	Composition								
	Name	CAS No.	EC No.	Concentration, %					
	Isobutane	75-28-5	200-857-2	100					
Section 4	First-aid measures								
4.1	Description of first aid measures								
	General advice	The first aid advice given for is applicable following expos	-	-					
	If inhaled								
	In case of skin contact	Thaw affected areas with wa Caution: clothing may adher After contact with skin, wash If irritation or blistering occur	ater. Remove conta e to the skin in the i immediately with	aminated clothing. e case of freeze burns plenty of warm water.					
	In case of eye contact	Immediately irrigate with eye eyelids apart for at least 15 i attention.		-					
	If swallowing	Unlikely route of exposure. I patient is conscious, wash o (half a pint) of water to drink	ut mouth with wate	er and give 200-300m					
4.2	Most important symptoms and	Causes serious eye damage	e. Symptoms may						
	effects, both acute and delayed	tearing, redness, swelling, a	nd blurred vision.						



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	DONGHAI VILLAGE, FUHAI TOWN, CIXI	CITY, ZHEJIANG, PRC	Prepared	2021.01.26				
	According to GHS and European Re			nts				
Version	Ver.0.0 Printing Date Feb.02, 2021 Page 4 / 10							
		Permanent eye damage includ severe skin burns. Prolonged existing skin conditions. Inhala chronic respiratory conditions bronchitis.	or repeated skin contact r tion of mists may aggrav such as asthma, emphys	may aggrava ate existing ema or				
4.3	Indication of any immediate medical attention and special treatment needed	Provide general supportive me Keep victim under observation General Information Ensure th material(s) involved, and take Consideration should be given materials other than this produ	. Symptoms may be dela at medical personnel are precautions to protect the to the possibility that ove	yed. aware of the emselves.				
Section 5	Firefighting measures							
5.1	Extinguishing media							
	Suitable extinguishing media All known extinguishants can be used.							
	Unsuitable extinguishing media No related information available							
5.2	Special hazards arising from the substance or mixture							
	Self-contained breathing apparatus and full protective clothin <mark>g must</mark> be worn in case of fire.							
	Hazardous decomposition products in case of fire	Incomplete combustion may for	orm carbon monoxide.					
5.3	Advice for firefighters							
	If possible, stop flow of product. Move away from the container an Do not extinguish a leaking gas fl Spontaneous/explosive re-ignitior	ame unless absolutely necessary	<i>I</i> .					
5.4	Special protective equipment for firefighters	In confined space use self-con		us.				
Section 6	Accidental release measures							
6.1	Personal precautions, protective equipment and emergency procedures							
	Wear self-contained breathing ap atmosphere is proved to be safe. Evacuate area. Ensure adequate air ventilation. Eliminate ignition sources.	paratus when entering area unle	SS					
6.2	Environmental precautions							
	Try to stop release. Prevent from entering sewers, ba dangerous.	sements and work-pits or any pla	ace where its accumulation	on can be				
6.3	Methods and material for contain	ment and cleaning up						
	Leaking cans should be placed in and collect liquid with an inert abs thoroughly. Report spills to author	orbent and place in a container f						
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Version	Ver.0.0	Printing Date	Feb.02, 2021	Page	5 / 10			
	See Section 7 for informat See Section 8 for informat See Section 13 for dispose	ion on personal pro	-					
Section 7	Handling and storage							
7.1	Precautions for safe handl	ing						
	Take precautionary measu Suck back of water into the Purge air from systems be Do not allow back-feed int Use properly specified equ Contact your gas supplier Keep away from ignition so Refer to suppliers contained	e container must be fore introducing gas o the container. upment which is su if in doubt. purces (including st	e prevented. s. itable for this produc atic discharges).	t, its supply pressure	e and temperature			
7.2	Refer to suppliers container handling instructions. Conditions for safe storage, including any incompatibilities							
	Segregate from oxidant ga Keep container below 50°	ises and other oxid	ants in store.					
7.3	Specific end uses							
	Apart from the uses mention	oned in section 1.2	no other specifi <mark>c use</mark>	es are stipulated				
Section 8	Exposure controls/perso	nal protection						
8.1	Control parameters							
	Occupational Exposure Limits	1000ppm, OSHA	PEL	$\overline{\mathbf{N}}$				
8.2	EXPOSURE CONTROLS			/ V				
	Appropriate engineering controls	Local Exhaust:	d to keep concentrat ation recommended ans and motors	ion in air below TLV	′ and LEL			
	Personal protective equipment							
	SKIN PROTECTION: Impervious, insulated gloves recommended. Impervious clothing for prolonged or repeated contact EYE PROTECTION:							
	Impervious, insulated glov	es recommended. I	mpervious clothing f	or prolonged or repe	eated contact			
	Impervious, insulated glov	commended TION:			eated contact			
	Impervious, insulated glov EYE PROTECTION: Face shield or goggles red RESPIRATORY PROTEC NIOSH approved self-cont Control of environmental	commended TION:	paratus in confined a		eated contact			
Section 9	Impervious, insulated glov EYE PROTECTION: Face shield or goggles red RESPIRATORY PROTEC NIOSH approved self-cont	commended TION: ained breathing ap Do not let produc	paratus in confined a		eated contact			
Section 9 9.1	Impervious, insulated glov EYE PROTECTION: Face shield or goggles red RESPIRATORY PROTEC NIOSH approved self-cont Control of environmental exposure	commended TION: ained breathing ap Do not let produc roperties	paratus in confined a t enter drains.		eated contact			
	Impervious, insulated glov EYE PROTECTION: Face shield or goggles red RESPIRATORY PROTEC NIOSH approved self-cont Control of environmental exposure Physical and chemical p	commended TION: ained breathing ap Do not let produc roperties	paratus in confined a t enter drains.		eated contact			



 TÜV
 Shanghai@tuev-thueringen.de
 Web.
 https://www.tuv-thuringen.com.cn

 E-mail:
 shanghai@tuev-thueringen.de
 Web.
 https://www.tuv-thuringen.com.cn

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

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Version	According to GHS and European Re Ver.0.0 Printi	gulation No.1272/2008, No.1907 ng Date Feb.02, 2021	2/2006 and its ame Page	ndments 6 / 10		
VEISION		Tig Date Feb.02, 2021	Faye	0 / 10		
	Color	Clear, colorless				
	Odor	Sweet petroleum odor				
	Odor threshold	No data available				
	рН	No data available				
	Relative evaporation rate (butylacetate=1)	No data available				
	Melting point	-159.0℃				
	Freezing point	No data available				
	Boiling point	-11.8°C				
	Flash point	-82.8℃				
	Auto-ignition temperature	No data available				
	Decomposition temperature	Not data available				
	Flammability (solid, gas)	Flammability range: 1.8% <mark>~</mark> 8.5%	% in air			
	Vapor pressure	No data available				
	Relative vapor density at 20 $^\circ\!\!{\rm C}$	2.01 (air=1)	* 3			
	Relative density, gas (air=1)	2.01				
	Relative density, liquid (water=1)	0.56	Λ			
	Vapor pressure	3bar	/ N			
	Auto ignition temperature	460 ℃				
	Saturation vapor pressure, kPa	160.09 (0°C)				
	Critical temperature	135℃				
	Solubility	54mg/L in water				
	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%				
Section 10	Stability and reactivity					
10.1	REACTIVITY					



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	According to GHS and European Rec						
Version	Ver.0.0 Printir	ng Date Feb.02, 2021	Page 7 / 10				
	No reactivity hazard other than the	effects described in sub-section	ns below.				
10.2	CHEMICAL STABILITY						
	Stable under normal conditions.						
10.3	POSSIBILITY OF HAZARDOUS R	EACTIONS					
	May occur.						
10.4	CONDITIONS TO AVOID						
	Keep away from heat/sparks/open	flames/hot surfaces. – No smol	king.				
10.5	INCOMPATIBLE MATERIALS						
	Oxidizing agents.						
10.6	HAZARDOUS DECOMPOSITION PRODUCTS						
	Thermal decomposition may produ	ce: Carbon dioxide. Carbon <mark>mo</mark>	noxide.				
Section 11	Toxicological information						
11.1	Information on toxicological effects						
	LC ₅₀ inhalation rat, 658mg/L rat; 28 ATE US, vapors, 658mg/l/4h; dust,						
	Acute toxicity	Not classified					
	Skin corrosion/irritation	Not classified	Λ				
	Serious eye damage/eye irritation	Not classified	/ V				
	Respiratory or skin sensitization	Not classified					
	Germ cell mutagenicity	Not classified					
	Carcinogenicity	Not classified					
	Reproductive toxicity	Not classified					
	Specific target organ toxicity - single exposure	Not classified					
	Specific target organ toxicity - repeated exposure	Not classified					
	Aspiration hazard	Not classified					
	Additional Information		ording to specifications, the product ffects according to our experience and				
Section 12	Ecological information						
12.1	Toxicity						
	No known ecological damage caused b	y this product.					
12.2	Persistence and degradability	· ·					



 TÜV
 Shanghai@tuev-thueringen.de
 Web.
 https://www.tuv-thuringen.com.cn

 E-mail:
 shanghai@tuev-thueringen.de
 Web.
 https://www.tuv-thuringen.com.cn

 TUV Thuringen (Shanghai) Co., Ltd.
 Room C6, Floor 16th Jiangsu Building, No.526 Laoshan Road,
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Version	Ver.	0.0 Printing	g Date Feb.02, 2021	Page	8 / 10				
	The substance i	s biodegradable. Un	likely to persist.						
12.3	Bio-accumulativ	e potential							
	BCF Fish 1, 1.5 Log Pow, 2.76								
	Log Kow, not ap								
	Bioaccumulative potential: Not expected to bioaccumulate due to the low log Kow (log Kow < 4). Refer to section 9.								
12.4	Mobility in soil		<u> </u>						
	Not information	available							
12.5	Results of PBT and vPvB assessment								
	Results of PBT	assessment	No PBT substances used in th	e product.					
12.6	Other adverse e	ffects		*57.*.					
	No information a	available		Anna (*					
Section 13	Disposal consi	derations							
13.1	Waste treatmen	t methods							
	Waste treatment methods Dispose of in accordance with local regulations.								
	Waste management (disposal and evaluation)Disposal must be done according to local/official regulations. Refer to manufacturer/supplier for information on recovery/recycling.								
	Contaminated packaging Dispose of as unused product. Empty containers should be taken to an approved waste handling site for recycling or disposal.								
Section 14	Transport information								
	Not classified as	s dangerous in the m	neaning of transport regulation	s.					
	In accordance with ADR / RID / IMDG / IATA / ADN								
	ADR/RID	IMO-IMDG	ICAO/IATA						
14.1	UN Number								
	1969	1969	1969						
14.2	UN Proper ship	oing name							
	Isobutane	Isobutane	Isobutane						
14.3	Transport hazar	d class(es)							
	2	2.1	2.1						
14.4	Packing Group								

14.4 Packing Group



 Shanghai@tuev-thueringen.de
 Web.
 https://www.tuv-thuringen.com.cn

 TUV Thuringen (Shanghai) Co., Ltd.
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			1	-	lo.1272/2008, No.19				
Version	Ver.0.0 Print			ing Date	Feb.02, 2021	Page		9 / 10	
	P200	P2	200	F	200				
14.5	Special precautions for user								
	-Ensure valv -Ensure ther -Compliance -Refrigeratin	porting cont tainers are f nder valve is ve outlet cap ve protection re is adequa e with applic ng appliance vision 291 of ansport	irmly secu s closed a o nut or plu d device (v te ventilat able regul s (Refrige	nd not leak ug (where prov vhere prov tion. lations. rators / Fre be transpo No spec Refrigera Coolers)	king. provided) is correctly ided) is correctly fitte eezers/ Coolers / Wi prted as non-dangero ial data available ating appliances (Re meets requirements ted as non-dangerou	ed. ne Coolers) me bus goods. frigerators / Fro of Special Pro	eezers/	Coolers / Wine	
	Air transport (IATA) No special data available								
	Inland waterway transport No special data available								
	Rail transport No special data available								
	Transport in Annex II of N IBC Code		-	No spec	ial data available	-/V			
Section 15	Regulatory	informatio	า						
15.1	Safety, health and environmental regulations/legislation specific for the substance or mixture								
	Regulation (EC) No 1272/2008 of the European Parliament and of the Council of 16 December 2008 on classification, labelling and packaging of substances and mixtures, amending and repealing Directives 67/548/EEC and 1999/45/EC, and amending Regulation (EC) No 1907/2006 with amendments. Contains no REACH substances with Annex XVII restrictions Contains no substance on the REACH candidate list Contains no REACH Annex XIV substances								
15.2	Chemical sa	•							
	vPvB so that no exposure assessment or risk characterization is i			fied for human health hazards or for environment effects and it is not PBT o issessment or risk characterization is required. For tasks where the equired, the substance must be handled in accordance with good industrial ires.					
Section 16	Other inform	mation							
	-	elated to sa	fety data		-	egulation No.1	272/008	8, No.1907/2006	
	Legislation related to safety data GHS Rev.3 and European Regulation No.1272/008, No.1907/2006 sheets and its amendments Modifications related to the previous Safety Data Sheet which concerns the ways of Not applicable managing risks Not applicable								



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Version Ver.0.0	Prin	ting Date	Feb.02, 2021	Page	10 / 10				
Texts of the legislative	- nhrases								
mentioned in section	-	Not appli	cable						
Texts of the legislative	e phrases	-	The phrases indicated do not refer to the product itself; they are						
mentioned in section 3		•	merely for informative	• •	to the individual				
			ents which appear in s						
			raining is recommend using this product and						
Advice related to train	ing		ation of this safety da						
		product.	alion of this salety da	ia sheel, as well as i					
			. Aspiration hazard						
			rcinogenicity						
		Eye Irrit.	Eye irritation						
			1. Flammable liquids						
		H225 Highly flammable liquid and vapour.							
		H304 May be fatal if swallowed and enters airways. H314 Causes severe skin burns and eye damage.							
			uses skin irritation.						
Abbreviations and acronyms		H319 Causes serious eye irritation.							
		H340 May cause genetic defects.							
			y cause cancer.		al an nana ata d				
		H372 Causes damage to organs through prolonged or repeated exposure.							
		Muta. Germ cell mutagenicity							
		Skin Corr. Skin corrosion							
		Skin Irrit. Skin irritation							
			E Specific target orga						
			staff on good manufa		-				
Other information		be done only by qualified and authorized persons. Use good personal							
Mede	Mapa			hygiene practices.					
MSDS This information appli	es to the PI		SUCH and conform	ing to specifications	of the company				
In case of formulation									
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 leg									
exhaustive.	isialive, ieg	ulatory and			Unsidered as				
It is the responsibility	of the perso	on receiving	the product to refer t	o the totality of the c	official documents				
concerning the use, t	he possessi	on and the	handling of the produ	ct.					
It is also the responsi									
come into contact wit									
of the information cor of health and the prot				ssary for safety at v	vork, the protection				
Disclaimer		i i i i i i i i i i i i i i i i i i i							
The above informatio									
present-day knowled	ge. The info	rmation is ir	ntended to give you a	dvice about the safe	handling of the				
product named in this	safety data	a sheet, for s	storage, processing, t	ransport and dispos	al. The information				

prou et, ior storage, processing, transpor isposai. 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 product.



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