

		(EC Regu	SAFETY DATA SHEET lations 1272/2008 and 1907/2006, as amende	d)	
MSDS (Revisio 15/06/3	n:9	PRESSUR	IZED BUTANE AND MIXTURES		
Rev.	1. P	roduct identific	ation		
	Name:		Butane, Butane – Propane mixture		
	Nature:		LPG – Liquefied Petroleum Gases		
7	Presentat Brand Nai	ion/Packaging:	Gas cartridges under pressure: • Cartridges of 190g & 500g (net weight), pierceable • Cartridges of 190g & 500g (net weight) with GBS [●] , pierceable • Cartridges of 500g (net weight) with female threaded valve 7/16"		
2	Identified		Energas Multi-purpose fuel		
			The chemical is used by the general public o	only	
2	Producer:				
2	Address:				
2	Postcode: Phone:				
	Fax:				
2	Emergend	y phone:			
3	E-Mail:				
6	Website:				
	2. H	azards identific	ation		
2	Classificat	ions:	Flammable Gas (cat. 1) Gases under pressure – Liquefied Gas		
2	GHS Picto	grams:	GHS02 GHS04		
2	Signal wo	rd:	Danger		
2	Hazard st	atement(s):	H220: Extremely flammable gas		
			H280: Contains gas under pressure; may exp	lode if heated	
2	Precaution	nary	P102: Keep out of reach of children		
	statement	t(s):	P210: Keep away from sources of ignition - N	o smoking	
			P271: Use only in well ventilated areas		
4			P377: Leaking gas fire: don't extinguish unles		
			P381: Eliminate all ignition sources if safe to		
			P403/410: Keep container in a well-ventilated heat	l place, protected from solar	
2		ndex (0-3):	health=1, fire=3, reactivity=0, durability=0		
2	NFPA inde	ex (0-4):	health=1, fire=4, reactivity=0		

PH VERTRIEBS GMBH - PH FRANKFURT - GAS BULLET HAUPTSITZ: FRANKFURT AM MAINN 65933, LÄRCHENSTRAßE 99, DEUTSCHLAND TEL: 069 9738340 - E-MAIL: INFO@PHFRANKFURT.DE



		(EC Re	SAFETY DATA SHEET gulations 1272/2008 and 1907/2006, as amende	ed)
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Rev.	Rev. Other hazards:		Extremely flammable	
			In the event of a leak, as gas is heavier than absence of ventilation, to accumulate at the intense heating of a container can cause product to escape; the ignition of vapour ca explosion.	e lowest possible levels. The it to rupture, allowing the
	Health ha	zards:	In gaseous state, breathing in highly cordrowsiness, intoxication, narcosis and in exthe rarefaction of oxygen. In liquid state , it can cause cold burns, projection.	ktreme cases, coma through
	Environm	ental hazards:	Inapplicable in normal use conditions.	
1	3. C	omposition /	Information on components	
	3.1 Mixtu	ure		
	Descriptio	on:	Hydrocarbon mixtures mainly containing bu propylene, odorised by mercaptan.	tanes, butenes, propane and

CAS No	68512-91-4
EINECS No	270-990-9

3.2 Ingredients

Name	CAS No	Concentation	Classification
Propane	74-98-6	0-5%	Flammable Gas 1
Propylene	115-07-1	0-5%	Flammable Gas 1
Butane (isomers)	106-97-8	90-95%	Flammable Gas 1
Butene(isomers)	106-98-9	0-5%	Flammable Gas 1
Ethyl mercaptan (odorant)	75-08-1	25 mg/kg	Flammable Liquid 1

4. First aid measures

In the event of serious accidents, call a doctor or request emergency medical assistance.

Inhalation:Symptoms are mainly: headache, dizziness, narcotic effect and loss of
consciousness in case of asphyxiation:
The subject should be taken outdoors and kept in a resting position.
If suffering from respiratory difficulties or loss of consciousness, call a doctor
immediately and administer respiratory assistance.Skin:Rinse thoroughly with cold water.
Remove contaminated clothing and eventually: rings, watch, bracelet; leave in
place if these objects and clothing stick to the skin.
Try to heat slowly the parts reached.
For the significant cases call a doctor immediately.



-		(EC	SAFETY DATA SHEET C Regulations 1272/2008 and 1907/2006, as amende	ed)
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Rev.	Eyes:		Immediately flush eyes thoroughly with water the eye protected and consult a specialist.	for at least 15 minutes keep
	Inflamma clothing:	ition of	Hose down with water.	
	5. F	ire-fightin	g measures	
	Flash poir	nt:	Inapplicable to Liquefied petroleum gas.	
	Extinguish means:	ning	Recommended: powder, CO2, spraying with water Advised: hosing with a concentrated stream of wate Ineffective: foam	
	Specific d	angers:	Incomplete combustion creates toxic CO the inhal hazardous.	ation of which is particularly
	Extinction	:	It is dangerous to put out a flame if the leak cannot	t be completely stopped.
	Protectior	n of stocks:	As soon as a firebreaks out, evacuate all exposed to containers. Thoroughly cool by spraying with water all containe Do not hose down with a concentrated stream of w	ers that cannot be evacuated.
	Container	fire:	If a container that is connected to an appliance of turn it upside-down, as this can only exacerbate to gas or container rupture). Never tip a container on fire. Keep people away. Try to close the valve, protecting your hands and possible, take the container outside without lying it	he problem (spilling of liquid forearms with a wet cloth. If
	Protecting rescuers:) of	Protect personnel with fire protective clothing, copi or fireproof wall. Do not enter enclosed or confined space without including self-contained breathing apparatus.	
	6. A	ccidental	release measures	
	Gas or liq	uid leak:	Avoid contact of the liquefied gas with the skin. Do not stay in the vapour cloud (butane air mix source. No smoking.	tures). Place you behind the
	In case of closed roc	leaks in a am:	Thoroughly air out the room. Keep away from all sources of ignition; avoid all ele Block off allow-level openings in close proximity (v Keep people away. Call on specialized emergency assistance	
	Container	:	If the leak cannot be stopped by closing the valve avoiding any impact and dispose it in a safe are down.	

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		SAFETY DATA SHEET (EC Regulations 1272/2008 and 1907/2006, as amended)
MSDS (Revisio 15/06/3	n:9	PRESSURIZED BUTANE AND MIXTURES
Rev.	Liquid spil	lage: Allow to evaporate.
	Other info	
	7. H	andling and storage
	Handling:	Follow the instructions enclosed with the appliance and those indicated on the containers. Always use in a well-ventilated area to allow for the evacuation of fumes and products of combustion (CO, CO2). Do not smoke. Use exclusively with suitable appliances (indication on containers). Always use the containers in the upright position. Close container after each use. Odorisation allows a 0.5% gas content in the air to be detected. If the smell of gas is detected, search for the leak with soapy water before using the appliance. Never look for a leak with a naked flame. Never refill an empty container. Do not heat containers.
	Storage:	According to quantities product nature store, observe the regulations in force. In large quantities, the storage can depend of the specific regulations. Store in well ventilated are, away from all sources of heat and ignition. Do not expose containers to a temperature exceeding 50°C/120°F. Do not store below floor level (basement or cellar, for example). Store away from low-level points where vapours can accumulate. Do not store in a vehicle (heating by the sun). Avoid contact with strong oxidizing agents and keep away from combustible materials. Use exclusively containers or cartridges intended to butane and comply with regulation. Use only electrical equipment adapted (explosion proof) in the danger zones.
		cposure control / Personal protection on installations of butane shall only be made by specially trained people and according
	adapted ir	istructions.
4	Head protection	: Use a helmet like for the operations of loading/unloading or storage, face shield.
4	Eyes protection	: Goggles or safety glasses, to protect eyes from exposure to liquid (type EN 166).
4	Hands protection	: Protective gloves against cold (neoprene or nitrile gloves – type EN 511).
4	Skin protection	: Clothing fireproofed and avoiding electrostatic charges (type EN 340).



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MSDS Revisio 15/06/	on:9		Ilations 1272/200)	
Rev.	Personal Hygiene: 9. P	Hand and •	face washing befo emical properti		otion, smoking	and the	use of toilet.
4	Physical s Colour: Odor: Odor thre Freezing	eshold:	Liquid in the con Liquid state: Col Gaseous state: C Characteristic - ² Reported thresh Lower than -130 Higher than 400	ourless Colourless Typical of odor olds range from	ized, combus	tible gas	
4	Flammab	ility limits: ility point:	Lower: approx.		approx. 8.8 %		
			n-Butane	Propane	80% buta 20% prop mixture	bane	
		specific weight m ³ (15.5 °C)	582	507	567		
	Gas re	elative density (air=1)	2.006	1.522	1.909		
	Boiling p	oint at 1 atm (°C)	-0.5	-42.1	-8		
		vapour pressure at 0°C approx.	0.03 - 1	3.7 - 4.7	0.8 - 1.	8	
		vapour pressure at 50°C approx.	4 - 5.25	16 - 20.5	6.4 - 8.	3	
2	Flas	sh point (°C)	-60	-105	<-60		
	Lower	[.] heating value kcal/kg	10940	11060	10960		
	Solubility	:	Slightly soluble	in water			
		vaporation: tability and react	vapor about 230		nospheric pres	sure gen	erates a volume of
	Stability:		Product stable ir	normal conditio	ons of use		
		sition product:	No known decor				
2	Incompat	ible materials:	Can react with s	trong acids, stro	ng oxidizers, a	nd coppe	er.

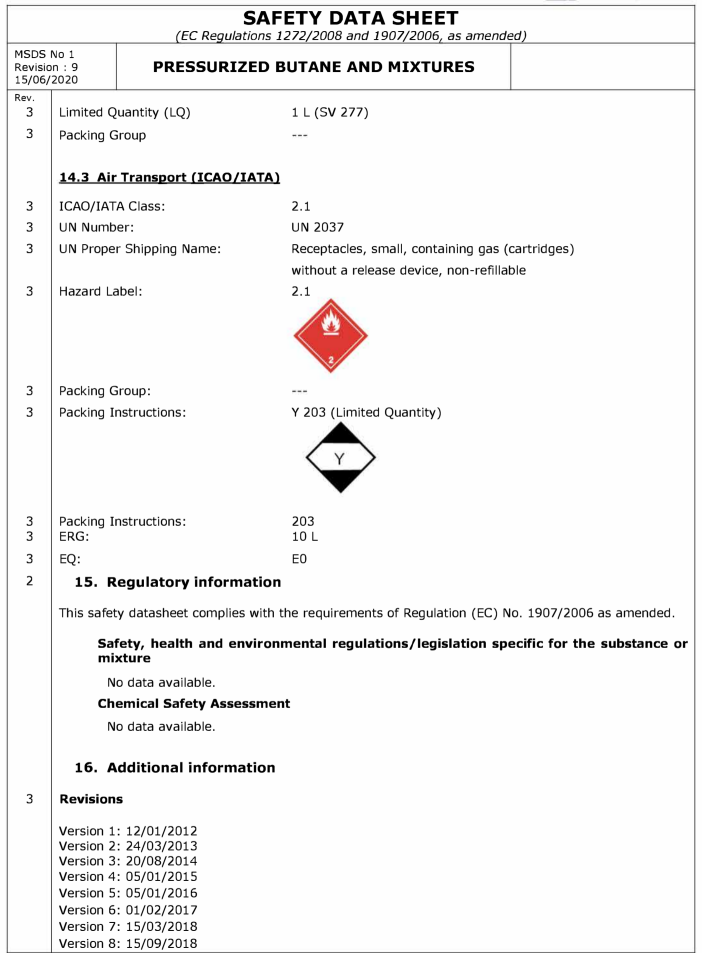


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		(EC Regi	SAFETY DATA SHEET Ilations 1272/2008 and 1907/2006, as amende	d)	
Revisio 15/06/	MSDS No 1 Revision : 9 15/06/2020		IZED BUTANE AND MIXTURES		
Rev.	Rev. Dangerous reaction:		Explodes or catches fire when exposed to hea Combustion products include nitrogen, carbor Carbon monoxide (toxic) is released during ba	nic gas and water vapour.	
	11. T	oxicological inf	ormation		
	Severe to	xicity:	Inapplicable. LPGs are kept in closed containers until their The greatest danger is the ignition of vapo accidental leak. Breathing in highly concentr drowsiness, intoxication or narcosis and, in ex In the event of incomplete combustion, the monoxide can cause dizziness, headaches, lo coma.	ours in the air following an rated vapours could result in xtreme cases, coma. e ensuing release of carbon	
2	2 Acute inhalation toxicity LC50 rat:		658 mg/lt/4hours		
	Carcinogenicity:		1,3 – butadiene content of the butane propellant less than 0.1%m/m. Other components are not known to be associated with carcinogenic effects.		
2	STOT (single exposure):		Category 3		
	12. E	cological inform	nation		
	environme		tly and are only slightly soluble in water accidentally released into the atmosphere is r n.		
4			bility : The product does not seem to damage ts. The organic substances contained in produc		
4	calculated moderate	for substances co	al : Bio-accumulation factors (Log BCF in the random trained in the product) suggest that bio-concerdue to the poor solubility of gas in water, volation	ntration is potentially	
	13. D	isposal conside	erations		
	empty. Emptying adapted ir	a container from nstructions.	ys contain flammable vapors, never pierce or liquefied gas shall only be made by specially t prce on waste for the disposal of empty cartride	rained people and according	
4	Packaging	material:	Electrolytic zinced plate (cartridges) according	g to EN 10202 / 2001.	



			AFETY DATA SHEET ns 1272/2008 and 1907/2006, as amended)
1SDS Revisio .5/06/	in : 9	PRESSURIZE	D BUTANE AND MIXTURES
ev.	14.	Transport informat	ion
	conta All co	iners in a vehicle heat b ntainers meet the requi	e, respect the instructions written on the container, like do not sto by the sun. rements of the transport regulations. ties, follow the applicable safety regulations (road, sea, air).
3	14.1 La	nd Transport (ADR/R	ID)
	ADR/RID		2
	UN Numb		UN 2037
	Classifica	tion Code:	5F
	Packing G	Group:	
3	Hazard La	•	2.1
3	Special P	rovisions:	191 303 344
3		uantity (LQ):	1 L
3	UN Prope	r Shipping Name:	Receptacles, small, containing gas (cartridges) without a release device, non-refillable
3	Tunnel Re	estriction Code:	D
	14.2 Se	a Transport (IMDG)	
	IMDG Cla	SS:	2
	UN Numb	er:	UN 2037
	UN Prope	r Shipping Name:	Receptacles, small, containing gas (cartridges) without a release device, non-refillable
3	Hazard La	abel:	2.1
			2
3	Special P	rovisions:	191 303 344
3	EMS:		F-D, S-U
5	Marine Po		No







SAFETY DATA SHEET

(EC Regulations 1272/2008 and 1907/2006, as amended)

MSDS No 1 Revision : 9 15/06/2020

Rev. 4

PRESSURIZED BUTANE AND MIXTURES

More Details

Information on the present revision: each section of this MSDS was revised further to the updating of the Standard and following the information concerning safety and health of workers and environmental protection. In particular, classification and labeling were revised in order to conform to the EC Regulation 1272/2008 and to the amendments of EC Regulation 1907/2006 in relation to the new contents and form demanded for MSDS.

4

Symbol	F+			
	R-phrases			
R 12	Extremely flammable.			
	S-phrases			
S 2	Keep out of reach of children .			
S 9	Store container in a well ventilated place .			
S 15	Store away from heat sources .			
S 16	Keep away from flames/sparks/ignition sources – No smoking.			
S 23	Do not inhale gas			
S 25	Avoid contact with eyes .			
S 33	Avoid electrostatic charges build-up.			
S 38	In case of poor ventilation, wear an adequate respiratory apparatus.			
S 45	In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).			
S 51	Use only in well ventilated areas.			
S 53	Avoid exposure – make special instructions available before use.			
S 7/47	Keep container tightly closed and at temperature not higher than 50°C (to			
	be indicated by the manufacturer).			
S 20/21	Do not eat, drink nor smoke during use.			
S 37/39	Wear suitable gloves. Protect eyes and face.			

Use only for the applications and with the appliances indicated on the containers.Before using this product for an experience or a new application, read carefully the instructions indicated on the container or the appliance, to know the compatibility and the safety rules.The regulation data and advice given are there to help the consumer to follow his regulatory obligations and describe any precautions, which should be taken. But this prescription cannot be considered like exhaustive.

The user has to ensure that national, international or local regulations are observed. Material Safety Data Sheet (MSDS) established in application of EEC directive 91/155. All information contained in this sheet is based on our knowledge. This data sheet supplements the instructions include with the product, but don't replace them. Whilst proper care has been taken in the preparation of this document, no liability for injury or damage resulting its use can be accepted.

END OF SAFETY DATA SHEET