

## AMPHIBIA SAFETY TAPE BT

Revision no. 0.0

Revision date 29/03/2018

Printed on 29/03/2018

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.1 Product identifier		
Name	AMPHIBIA SAFET	Y ТАРЕ ВТ
2 Identified relevant use	s of the substance or mixture ar	nd non-recommended uses
Description/Use	Butyl Rubber Tape	
.3. Supplier information o		
Company Name		VOLTECO Spa
Address		Via delle Industrie, 47
District and Country		31050 Ponzano Veneto (TV) - IT
Telephone		+39 0422 9663
Fax		+39 0422 966401
e-mail address of the person in	charge of the safety data sheet	volteco@volteco.it
.4. Emergency telephone	number	
For urgent enquiries, please cor	+39 0422 9663	
SECTION 2. Hazards ident	ification	
2.1 Classification of the su	hstance or mixture	
	2/2008 the product is not classified	as hazardous.
2.2 Label elements	•	
CLP labelling:		
Hazard phrases		
azaru pinases	Not applicable.	
Precautionary phrases	Not applicable. Not applicable.	
Precautionary phrases Results of the PBT and vP This substance does not fulfil	Not applicable.	ch, Annex XIII.
Precautionary phrases Results of the PBT and vP This substance does not fulfil 2.3 Other hazards Danger of slipperiness if left of f handled for cutting or grindi When dust comes into contact	Not applicable. <b>vB evaluation</b> the PBT/vPvB requirements of Rea in rubber sheet. ng, particles or dust may be genera t with the eyes, it can generate a mo- ritation of the respiratory system.	ted.
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Precautionary phrases Results of the PBT and vPr This substance does not fulfil 2.3 Other hazards Danger of slipperiness if left of f handled for cutting or grindi When dust comes into contace nhaling the dust can cause ir Explosion hazard due to dust. SECTION 3. Composition/i 3.1 Substance/Mixture Not applicable. 3.2 Mixture Mixture	Not applicable. <b>vB evaluation</b> the PBT/vPvB requirements of Real in rubber sheet. ng, particles or dust may be general t with the eyes, it can generate a meritation of the respiratory system. <b>Information on ingredients</b> Sealing agent on the	ted. echanical irritation.
Precautionary phrases Results of the PBT and vPr This substance does not fulfil 2.3 Other hazards Danger of slipperiness if left of f handled for cutting or grindi When dust comes into contace inhaling the dust can cause ir Explosion hazard due to dust. SECTION 3. Composition/i 3.1 Substance/Mixture Not applicable. 3.2 Mixture Mixture SECTION 4. First aid meas	Not applicable. <b>vB evaluation</b> the PBT/vPvB requirements of Real in rubber sheet. ng, particles or dust may be general t with the eyes, it can generate a meritation of the respiratory system. <b>Information on ingredients</b> Sealing agent on the <b>ures</b>	ted. echanical irritation.
Precautionary phrases Results of the PBT and vPr This substance does not fulfil 2.3 Other hazards Danger of slipperiness if left of f handled for cutting or grindi When dust comes into contace nhaling the dust can cause ir Explosion hazard due to dust. SECTION 3. Composition/i 3.1 Substance/Mixture Not applicable. 3.2 Mixture Mixture SECTION 4. First aid meas 4.1 Description of the first	Not applicable. <b>vB evaluation</b> the PBT/vPvB requirements of Real on rubber sheet. ng, particles or dust may be general t with the eyes, it can generate a meritation of the respiratory system. <b>Information on ingredients</b> Sealing agent on the <b>ures</b> aid measures	ted. echanical irritation. • basis of butyl caoutchouc (butyl rubber)
Precautionary phrases Results of the PBT and vPr This substance does not fulfil 2.3 Other hazards Danger of slipperiness if left of f handled for cutting or grindi When dust comes into contace inhaling the dust can cause ir Explosion hazard due to dust. SECTION 3. Composition/i 3.1 Substance/Mixture Not applicable. 3.2 Mixture Mixture SECTION 4. First aid meas	Not applicable. vB evaluation the PBT/vPvB requirements of Real in rubber sheet. ng, particles or dust may be general t with the eyes, it can generate a meritation of the respiratory system. Information on ingredients Sealing agent on the ures aid measures Remove residues wi	ted. echanical irritation.
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Precautionary phrases Results of the PBT and vPr This substance does not fulfil 2.3 Other hazards Danger of slipperiness if left of f handled for cutting or grindi When dust comes into contace nhaling the dust can cause ir Explosion hazard due to dust. SECTION 3. Composition/i 3.1 Substance/Mixture Not applicable. 3.2 Mixture Mixture SECTION 4. First aid meas 4.1 Description of the first	Not applicable.   vB evaluation   the PBT/vPvB requirements of Real   nn rubber sheet.   ng, particles or dust may be general   t with the eyes, it can generate a meritation of the respiratory system.   nformation on ingredients   ures   aid measures   Remove residues wi   with the cast produc   Wash with plenty of problems or symptor	ted. echanical irritation. basis of butyl caoutchouc (butyl rubber) th soap and water. In case of skin reactions, seek medical attention. After contact t, quickly cool the affected area of skin with cold water. running water for 10/15 minutes with the eyelids open. In case of persistent

If handled for cutting or grinding, particles or dust may be generated.



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		the eyes, it can gen n of the respiratory s		irritation.		
-	any immediate	medical attention	-	ment needed		
SECTION 5. Fire	-fighting measu	ires				
5.1 Extinguishing	g agents					
		y jets of water, fire-p				
Suitable extinguis				ntion powder, $CO_2$ , alc	ohol-resistant foam.	
Unsuitable exting		•	sure water spray.			
The material is cor	mbustible but not	<b>the substance or</b> easily ignitable. created: smoke, ca		monoxide and dioxi	de.	
5.3 Recommenda	ations for those	e in charge of putti	ng out fires			
Requested special					tive fire-resistant clothing	-
Additional informa	ation	Use fine v soil.	vater spray to cool da	amaged containers. Av	oid extinguishing water	from penetrating into the
SECTION 6. Acci	idental release	measures				
Avoid generation	of dust. Avoid in ure adequate ven	ctive equipment and halation and contac tilation, especially in	t with skin and eye		e protective equipme	ent. Keep unprotected
		h				
Prevent the produc	ct from entering t	he drains, surface w	-	and confined areas		
6.3 Methods and	ct from entering t materials for c	ontainment and cl	eaning up	and confined areas		
Prevent the produce <b>6.3 Methods and</b>	ct from entering t materials for c Ily or store in suit other sections	ontainment and cl table containers for c	eaning up	and confined areas		
Prevent the produce 6.3 Methods and Collect mechanica 6.4 Reference to	ct from entering t materials for c illy or store in suit other sections 3 and 13.	ontainment and cl table containers for c	eaning up	and confined areas		
Prevent the produce 6.3 Methods and Collect mechanica 6.4 Reference to Refer to Sections & SECTION 7. Han 7.1 Precautions for To avoid thermal of When processed, Avoid the formatio Explosion hazard of Avoid contact with Wear protective ex Keep unprotected	ct from entering t materials for c illy or store in suit other sections and 13. dling and stora for safe handlin decomposition, do provide suitable n of dust. due to dust. skin and eyes. quipment. people away.	ontainment and cl table containers for c ge o not overheat. ventilation and if nec	eaning up disposal.		s from the processing	) site.
Prevent the product 6.3 Methods and Collect mechanica 6.4 Reference to Refer to Sections a SECTION 7. Han 7.1 Precautions f To avoid thermal of When processed, Avoid the formatio Explosion hazard of Avoid contact with Wear protective ex Keep unprotected Do not eat, drink of	ct from entering the materials for c materials for c illy or store in suite other sections and 13. dling and stora for safe handling decomposition, de provide suitable of n of dust. due to dust. skin and eyes. quipment. people away. r smoke when ha	ontainment and cl table containers for c ge onot overheat.	eaning up disposal.			g site.
Prevent the product 6.3 Methods and Collect mechanica 6.4 Reference to Refer to Sections a SECTION 7. Han 7.1 Precautions for When processed, Avoid the formatio Explosion hazard of Avoid contact with Wear protective ex Keep unprotected Do not eat, drink of 7.2 Conditions for	ct from entering t materials for c illy or store in suit other sections and 13. dling and stora for safe handlin decomposition, do provide suitable n of dust. due to dust. skin and eyes. quipment. people away. r smoke when ha or safe storage,	ontainment and cl table containers for o ge o not overheat. ventilation and if neo andling the product.	eaning up disposal. eessary install a sys	stem to extract fume		9 site.
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Prevent the produc 6.3 Methods and Collect mechanica 6.4 Reference to Refer to Sections a SECTION 7. Han 7.1 Precautions f To avoid thermal of When processed, Avoid the formatio Explosion hazard of Avoid contact with Wear protective ed Keep unprotected Do not eat, drink o 7.2 Conditions for <i>Requirements for containers</i> <i>Storage tips</i> 7.3 Specific end	ct from entering t materials for c illy or store in suit other sections and 13. dling and stora for safe handlin decomposition, do provide suitable of n of dust. due to dust. skin and eyes. quipment. people away. r smoke when ha or safe storage, storage environm	ontainment and cl table containers for c ge on ot overheat. ventilation and if nec andling the product. including any incoments and Store in a	eaning up disposal. eessary install a sys ompatibility cool and dry place. If ore with combustible of	stem to extract fume Do not freeze.	s from the processing	
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Description	Туре	-	TWA/8 h	TWA/8 h	STEL/15 min	STEL/15 min
limit value						
Respirable fraction limit value	WEL-TWA	Great Britain	4	-	4	-
Inhalable fraction limit value	-	Ireland	10	-	-	-
Respirable fraction limit value	-	Ireland	4	-	-	-

### 8.2 Exposure controls

Provide good ventilation and/or if necessary install a system to extract fumes from the processing site. If dust is created use a fume extraction system.

### 8.3 Personal protective equipment Occupational exposure controls

Hand protection	Wear suitable protective gloves when working with large amounts of product. Protective gloves must offer protection against mechanical risks.
Eye protection	It is recommended to wear protective airtight goggles (ref. Standard EN 166). Do not wear contact lenses.
Respiratory protection	Respiratory protection is not necessary if the room is well-ventilated. During processing, use respiratory apparatuses if a considerable amount of dust is generated. The class of the filters must be suitable in relation to the maximum amount of contaminants (gas/vapours/aerosol/particulate) that can be generated during product processing. If the concentration is excessive, a self-contained breathing apparatus must be used.
General protection measures	To prevent thermal decomposition avoid overheating. Handle according to good industrial safety and hygiene rules. Wash hands before breaks and at the end of the work shift. When using the product do not drink, eat and smoke. During processing, avoid contact with skin, eyes and clothing. Do not inhale vapour and powder.

### **SECTION 9. Physical and chemical properties**

### 9.1 Information on the basic physical and chemical properties

Description	Values
Physical state	Sealant tape
Odour	Type of polymers
Colour	Grey
pН	Not relevant
Melting point	(Butyl caoutchouc (butyl rubber)): 100-140°C
Initial boiling point	Not available.
Flash point	Not relevant. Not inflammable.
Vapour pressure	Not available.
Density	1.2 g/m <sup>3</sup>
Decomposition temperature	> 250 ° C
Auto-ignition temperature	> 300 ° C
Solubility in water	Not soluble in water
Explosive properties	In case of heating: decomposition products include explosive

#### 9.2 Other information Not available.

### **SECTION 10. Stability and reactivity**

10.1 Reactivity Refer to 10.3
<b>10.2 Chemical stability</b> Stable if the storage conditions are observed.
<b>10.3 Possibility of hazardous reactions</b> There are no hazardous reactions if handled and stored in observance of the instructions.
10.4 Conditions to be avoided



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Protect against frost, heat and direct sunlight.

10.5 Incompatible materials

Strong oxidants and solvents.

10.6 Hazardous decomposition products

If heated to decomposition product may emit: toxic gases/vapours, smoke, carbon monoxide and carbon dioxide.

### **SECTION 11. Toxicological information**

### 11.1 Information on toxicological effects

Toxicological effects	
Acute toxicity (oral)	Based on the available data the classification criteria is not fulfilled.
Acute toxicity (skin)	Based on the available data the classification criteria is not fulfilled.
Acute toxicity (inhalation)	Based on the available data the classification criteria is not fulfilled.
Skin corrosion/irritation	Based on the available data the classification criteria is not fulfilled.
Irritation/Damage to the eyes	Based on the available data the classification criteria is not fulfilled.
Specific toxicity for target organs (STOT) - Single exposure	Based on the available data the classification criteria is not fulfilled.
Effects on lactation	Based on the available data the classification criteria is not fulfilled.
Toxic for reproduction	Based on the available data the classification criteria is not fulfilled.
Carcinogenicity	Based on the available data the classification criteria is not fulfilled.
Cell genotoxicity/mutagenicity	Based on the available data the classification criteria is not fulfilled.
Skin sensitisation	Based on the available data the classification criteria is not fulfilled.
Respiratory tract sensitisation	Based on the available data the classification criteria is not fulfilled.
Specific toxicity for target organs (STOT) - Repeated exposure	Based on the available data the classification criteria is not fulfilled.
Dangers from inhalation	Based on the available data the classification criteria is not fulfilled.

### Symptoms

To date there is no known adverse effect if handled correctly.

Processing such as cutting or grinding can generate particles or powder.

When this dust comes into contact with the eyes, it can generate a mechanical irritation. Inhaling the dust can cause irritation of the respiratory system.

### **SECTION 12. Ecological information**

### 12.1 Toxicity

Do not release elevated amounts into surface or ground water. Due to its low water-solubility, the product can be almost completely mechanically separated in biological separation plants.

### 12.2 Persistence to biodegradability

The substance is not water soluble.

### The product is not biodegradable.

12.3 Bioaccumulative potential

Partition coefficient n-octanol/water: No data available

### 12.4 Mobility in the soil

No data available.

### 12.5 Results of the PBT and vPvB evaluation

This substance does not fulfil the PBT/vPvB requirements of Reach, Annex XIII.

### 12.6 Other adverse effects

General information: Prevent it from penetrating ground, surface and rain water.

SECTION 13. Disposal considerations	
13.1 Waste processing methods Product	
Waste code	08 4 10: waste of adhesives and sealants other than those indicated in 08 04 09.
Recommendations	Disposal must be performed through an authorised facility, in compliance with national and local



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### regulations.

### 13.2 Contaminated packaging

Recommendations

Waste code 150101 - Paper and cardboard packaging Waste code 151002 - plastic packaging

### **SECTION 14. Transport information**

### 14.1 Transport rules

The product is not classified as dangerous in accordance with the provisions in force concerning transport of dangerous goods by road (ADR) and by Rail (RID), by sea (IMDG Code) and by air (IATA).

### **SECTION 15. Regulatory information**

### 15.1 Labelling according to EU Regulation 1272/2008

Product not subject to labelling rules.

The product does not contain volatile organic substances.

### 15.2 Chemical Safety Assessment

For this mixture a chemical safety assessment is not required.

### **SECTION 16. Other information**

KEY:

- ADR: European Agreement concerning the International Carriage of Dangerous Goods by Road
- CAS NUMBER: Chemical Abstract Service NUMBER
- CE50: Concentration that causes effect to 50% of the population subjected to a test
- CE NUMBER: Identification NUMBER in ESIS (European archive of existing substances)
- CLP: Classification, Labelling, Packaging (EC Regulation No. 1272/2008)
- DNEL: Derived no effect level
- EmS: Emergency Schedule
- GHS: Global harmonised system to classify and label Chemical products
- IATA DGR: Regulations to transport Dangerous Goods of the International Air transport Association
- IC50: Concentration that immobilises 50% of the population subjected to a test
- IMDG: International maritime code for transport of Dangerous Goods
- IMO: International maritime Organization
- INDEX NUMBER: INDEX NUMBER of Annex VI of the CLP
- LC50: Lethal concentration for 50% of the test population
- LD50: Lethal dose for 50% of the test population
- OEL: EU occupational exposure limit value
- PBT: Persistent bioaccumulative and toxic according to REACH
- PEC: Predicted environmental concentration
- PEL: Predictable exposure level
- PNEC: Predicted no-effect concentration
- REACH: EC Regulation 1907/2006
- RID: Regulations concerning the International Carriage of Dangerous Goods by Rail
- TLV: occupational exposure threshold limit value
- TLV CEILING: concentration that must Not be exceeded during any time of working exposure
- TWA STEL: Short time exposure limit
- TWA: 8-hour time-weighted average exposure limit
- VOC: Volatile organic compound
- vPvB: Very Persistent and Very bioaccumulative according to REACH

### GENERAL BIBLIOGRAPHY:

- EC Regulation No. 1907/2006 of the European Parliament (REACH)
- EC Regulation No. 1272/2008 of the European Parliament (CLP)
- EC Regulation No. 790/2009 of the European Parliament (I Atp. CLP)
- EC Regulation No. 453/2010 of the European Parliament
- EC Regulation No. 286/2011 of the European Parliament (II Atp. CLP)
- The Merck Index. 10th Edition
- Handling Chemical Safety



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- Niosh - Registry of Toxic Effects of Chemical Substances

- INRS - Fiche Toxicologique

- Patty - Industrial Hygiene and Toxicology

- N.I. Sax - Dangerous properties of Industrial Materials - 7 Ed., 1989

- ECHA Agency website

### Note for the user

The information contained in this data sheet is based on the knowledge available to us at the date of the last version.

The user must verify the suitability and completeness of the information according to each specific use of the product.

This document must not be considered a guarantee of any specific property of the product.

Since product use is not subject to our direct control, the user is obliged, under his own responsibility, to comply with the health and safety regulations and laws in force. We accept no responsibility for improper use.

We accept no responsibility for improper use.

Provide adequate training to people in charge of using chemical products.