MUST ACCOMPANY THE AIRBAG SYSTEM WHENEVER SHIPPED OR TRANSPORTED IN AN AIRCRAFT HOLD



PRODUCT INFORMATION SHEET

SAFETY DATA SHEET Revision 4 – 15 Feb 2021

The products referred to in this document can be defined as 'articles' under regulation (EC) No 1907/2006 (REACH). In light of this, the requirements for a Safety Data Sheet, as set out under article 31 and Annex II of REACH, is not applicable to these products. Accordingly, this Product Information Sheet is provided in the form of a Safety Data Sheet only as a service to our customer and is not based upon any particular requirement of REACH.

1. Product and manufacturer Identification

Alpinestars Commercial Reference:	650 8222 – Tech Air® 10 System
	(hereinafter may also be referred to as the System)
Alpinestars Certification Reference:	ABS1022

The Tech-Air® 10 System is an airbag system which is subsequently installed into a compatible outer garment. Tech Air® 10 System is a device, which is intended to increase the level of protection offered to a motorcyclist in the event of an accident. An on-board Electronic Control Unit, powered by a lithium battery, monitors the rider acceleration to inflate the air bag if a dangerous situation is detected. The inflatable subassembly is not for any other use.

Manufacturer Information:

Alpinestars SpA Viale Fermi 5, Asolo (TV), 31011, ITALY Tel: +39 0423 5286

2. Hazard Identification

In case of function, the System will:

Effect

- a. Rapidly inflate and attempt to form a predefined shape.
- b. Create a bang at the instant of inflation
- c. Slowly vent the filling gas

Hazard Possible Mechanical Injury if not worn correctly Possible hearing discomfort Possible irritant if inhaled in high concentrations

Note that function of the System will only occur if commanded by the Electronic Control Unit, or if the conditions in section 5 are met.

In general, under normal conditions of use, lithium batteries are a safe power source for electronic devices and in the case of the System, the battery is completely sealed in a casing under the back protector.

A potential hazard may arise should the System's battery be unsealed, dismantled or tampered or punctured in which case the battery may spontaneously release a flammable gas mixture, which could cause burns and/or discharges. The battery's content must not be exposed to water as if the negative electrode gets in contact with water, hydrogen gas is formed, which may be hazardous.

Battery must not be exposed to temperatures above 100° or be incinerated.

3. Composition and information of the System

The System is composed by an Electronic Control Unit containing a lithium battery pack 6Wh, and an inflatable subassembly that consists of a sealed airbag chamber plus two Gas Inflators.

Airbag Chamber: Manufactured from Nylon 6,6 yarn, laminated with a Polyurethane coating Lithium Battery:

Content	CAS no.	EC no.	Material
20 – 50 %	proprietary	proprietary	Metal oxide (proprietary)
10 – 30 %	proprietary	proprietary	Carbon (proprietary)
10 - 20 %	proprietary	proprietary	Electrolyte (proprietary)

2-10%	7429-90-5	231-072-3	Aluminum foil
2-10%	7440-50-8	231-159-6	Copper foil
< 5 %	proprietary	proprietary	Binder
Remainder	proprietary	proprietary	Inert materials

Airbag Gas Inflators: A Steel vessel containing an igniter and 15-30g of a compressed gas mixture (96% Argon, CAS 7440-37-1 and 4% helium, CAS 7440-59-7) Each Igniter contains 0.350g of Zirconium Potassium Perchlorate

4. First Aid Measures

In case of battery rupture provide maximum ventilation to clear out corrosive fumes/gases and pungent odor.

Eye contact: Flush with plenty of water (eyelids-held open).

Skin contact: Remove all contaminated clothing and flush affected areas with plenty of water and soap. Do not apply greases or ointments.

Seek for medical assistance.

5. Fire Fighting measures

Suitable Extinguishing media: CO2, Dry chemical or Foam extinguishers In case only water is available, use large amounts of water.

When the temperature exceeds 125°C the Gas Inflators will start to release the gas stored inside. When the temperature exceeds 300°C the igniters will self combust.

6. Accidental Release Measures

The material contained within the batteries would only be expelled under abusive conditions. On such occurrence, cover battery or spilled substances with dry sand or vermiculite, place in approved container (after cooling if necessary) and dispose in accordance with local regulations.

In case of battery rupture, use gloves, respiratory protection, safety goggles respiratory equipment

7. Handling and Storage

Storage:

Where possible store inside original packaging: Temperatures between -20°C & +60°C with humidity < 80%. Where the original packaging is no longer available the System is best stored suspended vertically on a hanger.

Handling:

- When not worn, packaged in a box or unpackaged: No special handling is required.
- The Electronic Control Unit must be switched off. In this state no special handling is required. The System can be verified in the off state if there are no illuminated LEDs on the System.

8. Exposure Controls and Personal Protection

Exposure Controls

N/A

Individual Protection:

No particular PPE is required

9. Physical and Chemical Properties

Appearance:

The System is predominantly gray in color with black details. There is a cell-shaped back protector on the back of the System. The Electronic Control Unit. The Electronic Control Unit is visible on the back as well as the words "Tech-Air" in white.

10. Stability and Reactivity

The System is inherently stable. Conditions to avoid are:

- Exposure to excessive heat or flame (See section 5)
- Crushing or puncturing of the System

11. Toxicological Information

Nil

12. Ecological Information

Nil

13. Disposal Information

The System may not be disposed of while at least one inflation unit is still live. These must both be fired. Once this has been done the System may be disposed of in accordance with national waste regulations for fabrics, metals and electronic parts. It is suggested that the System is returned to Alpinestars for disposal at the end of its life.

14. Transportation Information

According to international rules for transport, the following classification applies to the Tech-Air® 10 System:

Identification number	UN2990
Hazard Classification	Class 9
Proper shipping name	Life-saving Appliance – Self Inflating

For shipping with a professional carrier, see further instructions on Annex A.

Tech-Air® 10 System can be carried in passenger aircraft as a carry-on and/or checked baggage, subject to airline approval. Therefore, admission of the System onboard must be checked beforehand with the travel operator for each specific flight. Information on Annex B may be useful in this case.

Tech-Air® 10 System contains 1 lithium battery pack < 20Wh, packed with the equipment, in compliance with UN3481 PI 967, Section II.

15. Regulatory Information

Tech Air® 10 System ABS1022 has been CE certified under EU directive 2013/29/EU, registration number 0080.P1.15.0023 The airbag inflators have been CE certified under directive 2007/23/EC, registration number 0589.P1.000406

16. Additional Information

The information contained in this Safety Data Sheet relates only to the Tech-Air® 10 System. The information is correct to the best of Alpinestars' knowledge at the date of publication. This information is provided only for guidance on the System's safe handling, storing, use, processing, storage, transportation and disposal and is not to be considered as a warranty or quality specification.

ANNEX A

Packaging Instruction for transportation with Professional carrier:

	By Air	By Sea/Road
Hazard and handling Labelling		
Marking	UN2990 – Life Saving Appliances, Self Inflating Name and address of the shipper Name and address of the consignee Net weight of the package	UN2990 – Life Saving Appliances, Self Inflating
Remarks	Contact Carrier in advance to check for further requirements. Some carriers may require the following label:	

Example of labeling and Marking:



ANNEX B

Instruction for transportation on passenger aircrafts.

Self-inflating life-saving appliances can be transported on passenger aircraft subject to IATA Provisions respect (see table below). Check-In baggage is preferred. Contact beforehand the travel operator to get the approval for transportation. In case of needs, the table below may be cited.

ĨĂŤĂ Dangerous Goods Regulations

TABLE 2.3.A Provisions for Dangerous Goods Carried by Passengers or Crew (Subsection 2.3)

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Dangerous goods must not be carried in or as passengers or crew, checked or carry-on baggage, except as otherwise provided below. Dangerous goods permitted in carry-on baggage are also permitted "on one's person", except where otherwise specified.

	Permit	ted in or a	s carry-on	baggage		
	Permitted in or a	s checked	baggage			
	The approval of the operator is	berluper				
Alcoholic beverages, when in retail packagings, containing more than 24% by volume, in receptacles not exceeding 5 L, with a total net quantity per per	6 but not more than 70% alcohol erson of 5 L.	NO	YES	YES	NO	
Ammunition, securely packaged (In Div. 1.45, UN 0012 or UN 0014 only 5 kg gross weight per person for that person's own use. Allowances for mo combined into one or more packages.		YES	YES	NO	NO	
Avalanche rescue backpack, one (1) per person, containing cartridges of May also be equipped with a pyrotechnic trigger mechanism containing no Div. 1.45. The backpack must be packed in such a manner that it cannot b airbags within the backpacks must be fitted with pressure relief valves.	more than 200 mg net of	YES	YES	YES	NO	
Baggage with installed lithium batteries non-removable batteries exceed 2.7 Wh.	ling–0.3 g lithium metal or		FORB	DDEN		
Baggage with installed lithium batteries:		NO	YES	YES	NO	
 non-removable batteries. Batteries must contain no more than 0.3 must not exceed 2.7 Wh; 	g lithium metal or for lithium ion					
 removable batteries. Batteries must be removed if baggage is to be must be carried in the cabin. 	checked In. Removed batteries					
Batteries, sparefloose, including lithium metal or lithium ion cells or b devices must be carred in carry-on bagge only. For lithium metal batteri not exceed 2 g and for lithium ion batteries the Watt-hour rating must not e have the primary purpose as a power source, e.g. power banks are conside batteries must be individually protected to prevent short circuits. Each pers spare batteries. "The operator may approve the carriage of more than 20 batteries."	es the lithium metal content must kceed 100 Wh. Articles which ered as spare batterles. These	NO*	NO	YES	NO	
Camping stoves and fuel containers that have contained a flammable and/or fuel container (see 2.3.2.5 for details).	liquid fuel, with empty fuel tank	YES	YES	NO	NO	
Chemical Agent Monitoring Equipment, when carried by staff members (Prohibition of Chemical Weapons on official travel (see 2.3.4.4).	of the Organization for the	YES	YES	YES	NO	
Disabiling devices such as mace, pepper spray, etc. containing an irritant torbidden on the person, in checked and carry-on baggage.	or incapacitating substance are	I	FORB	DDEN		
Dry ice (carbon dioxide, solid), in quantities not exceeding 2.5 kg per per perishables not subject to these Regulations in checked or carry-on bagga (package) permits the release of carbon dioxide gas. Checked baggage mu carbon dioxide, solid" and with the net weight of dry ice or an indication thr	e, provided the baggage ist be marked "dry ice" or	YES	YES	YES	NO	
e-cigarettes (including e-cigars, e-pipes, other personal vaporizers) contail individually protected to prevent accidental activation.	ning batteries must be	NO	NO	YES	NO	
Electro shock weapons (e.g. Tasers) containing dangerous goods such a lithium batteries, etc. are forbidden in carry-on baggage or checked baggag			FORB	DDEN		
Fuel cells containing fuel, powering portable electronic devices (e.g. came computers and camcorders), see 2.3.5.9 for details.	ras, cellular phones, laptop	NO	NO	YES	NO	
Fuel cell cartridges, spare for portable electronic devices, see 2.3.5.9 for		NO	YES	YES	NO	
Gas cartridges, small, non-fiammable containing carbon dioxide or other to two (2) small cartridges fitted into a self-inflating safety device such as than one (1) device per passenger and up to two (2) spare small cartridges four (4) cartridges up to 50 mL water capacity for other devices (see 2.3.4.3	a life jacket or vest. Not more per person, not more than	YES	YES	YES	NO	\backslash
Gas cylinders, non-flammable, non-toxic worn for the operation of meo cylinders of a similar size if required to ensure an adequate supply for the o		NO	YES	YES	NO	
Hair curiers containing hydrocarbon gas, up to one (1) per passenger o safety cover is securely fitted over the heating element. These hair curiers aircraft at any time. Gas reflis for such curiers are not permitted in checked	must not be used on board the	NO	YES	YES	NO	
Heat producing articles such as underwater torches (diving lamps) and so details).	oldering Irons (See 2.3.4.6 for	YES	YES	YES	NO	
Insulated packagings containing refrigerated liquid nitrogen (dry shipp material containing only non-dangerous goods.	er), fully absorbed in a porous	NO	YES	YES	NO	
Internal combustion or fuel cell engines, must meet A70 (see 2.3.5.13 for	or detalls).	NO	YES	NO	NO	
Lithium Batteries: Security-type equipment containing lithium batterie	s (see 2.3.2.6 for details).	YES	YES	NO	NO	

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Fuel cell cartridges, spare for portable electronic devices, see 2.3.5.9 for details.	NO	YES	YES	NO
Gas cartridges, small, non-flammable containing carbon dioxide or other suitable gas in Division 2.2. Up to two (2) small cartridges fitted into a self-inflating safety device such as a life jacket or vest. Not more than one (1) device per passenger and up to two (2) spare small cartridges per person, not more than four (4) cartridges up to 50 mL water capacity for other devices (see 2.3.4.2).	YES	YES	YES	NO
Cas sylinders non flammable non toxis wars for the operation of machanical limbs. Also opera	NO	VEC	VEC	NO

e avlindare non flammable non toxic worn for the operation of mechanical limbe. Also opera