

Safe Use Instruction Sheet (SUIS) for AIREX® T90 und AIREX® T92 Families

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revised: January 30th, 2025 GM--SUIS-002

0. General information

According to the United Nations Globally Harmonized System of Classification and Labelling of Chemicals (GHS), GHS applies to pure substances and their dilute solutions and to mixtures. "Articles" as defined in the Hazard Communication Standard (29 CFD 1910.1200) of the Occupational Safety and Health Administration of the United States of America, or by similar definition, are outside the scope of the system.

Also, the European Regulation (ER) on Chemicals No. 1907/2006 (REACH) enforced on June 1st, 2007 does only require Material Safety Data Sheet (MSDS) for hazardous substances or preparations – not for articles.

All AIREX[®] products meet the definition of "Article" under the United Nations Globally Harmonized System of Classification and Labelling of Chemicals (GHS), the European Union (EU) Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) Standard, United States (US) Occupational Health and Safety Administration (OSHA) Hazard Communication Standard, Canadian Workplace Hazardous Materials Information System (WHMIS) Regulation and Australian Work Health and Safety (WHS) Regulation.

Therefore, under normal usage of the AIREX® products, no Material Safety Data Sheet (MSDS) is legally required.

To support our customers with additional data on safe handling and use instructions for our manufactured articles this Safe Use Instruction Sheet was created.

1. Identification of product / article and of the company

AIREX® T90 (end grain), its derived products AIREX® TK90 (flat grain in width) and AIREX® TL90 (flat grain lengthwise)

AIREX® T92 (end grain), its derived products AIREX® TK92 (flat grain in width) and AIREX® TL92 (flat grain lengthwise)

(T90.60, T90.100, T90.150, T90.210) (TK90.60, TK90.100, TK90.150, TK90.210) (TL90.60, TL90.100, TL90.150, TL90.210)

(T92.60, T92.80, T92.100, T92.110, T92.130, T92.150, T92.200, T92.230, T92.280) (TK92.60, TK92.80, TK92.100, TK92.130, TK92.150, TK92.200) (TL92.60, TL92.80, TL92.100, TL92.130, TL92.150, TL92.200)

Use of	f product / article:	Core material in sandwich constructions
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Company identification: Airex AG 5643 Sins, Switzerland

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2. Hazards identification

AIREX[®] T90/TK90/TL90 and AIREX[®] T92/TK92/TL92 do not constitute any risk to public health and environment if it is used as intended.

Fine dust is produced while sawing, milling, grinding and sanding.

Molten product adheres to the skin and causes burns.

May contain residuals from physical blowing agent (hydrocarbons).

3. Composition / Information on ingredients

Rigid polymeric foam on the basis of Polyethylenterephtalate.

4.	First aid measures		
	Inhalation of gases in case of fire:	Move victim to fresh air and obtain medical attention.	
	Skin contact:	Molten product on the skin should be cooled rapidly with cold water, but not pulled off. Obtain medical attention.	
	Eye contact:	Flush with water if irritation develops.	
	Ingestion:	No special measures required. Seek medical attention if symptoms develop.	

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	e with Regulation (EC) No. 1907/2006 &	GHS Page 2 of 3 revised: January 30 th , 2 GMSUIS-		
5.	Fire-fighting measures			
	Specific hazards:	Not classified as flammable but will burn. Toxic gases contain carbon monoxide (CO) and others.		
	Suitable extinguishing media:	Foam, water spray, extinguishing powder, carbon dioxide.		
	Extinguishing media	Direct water ist		
	which must not be used: Use respiratory protection independe	Direct water jet.		
	Ose respiratory protection independe			
6.	Accidental release measures			
	No special measures required.			
7.	Handling and storage			
	Handling:	No special measures required. Avoid generation or accumulation of dusts. Take precautionary measures against static discharges. Earth all equipment.		
	Storage:	Stow away from immediate and dangerous sources of ignition. Danger of electrostatic charges when stored in very dry areas.		
8.	Exposure control / personal protection			
	Exposure limit values:	Not applicable.		
	Exposure controls:	The use of gloves, protective goggles and dust masks and also the use of dust extraction equipment is recommended for sawing, milling, grinding and sanding. For thermoforming, the workplace should be continuously supplied with fresh air. Where necessary, a respiratory protection is recommended.		
9.	Physical and chemical properties			
	Physical state / form:	Polymer foam sheet with visible cell structure.		
	Colour:	White / green		
	Melting temperature:	250 °C		
	Decomposition temperature	> 340 °C		
	Flash ignition temperature	370 °C DIN 51794		
	Density:	60 - 320 kg/m ³ ISO 845		
	Solubility: Insoluble in:	Water, sea water, acids, alkalis, aliphatic hydrocarbons		
	Soluble in:	Aromatic hydrocarbons, ketones, chlorinated hydrocarbons		
10.	Stability and reactivity			
	General information:	Stable under normal conditions		
	Conditions to avoid:	Not applicable		
	Materials to avoid:	Oxidising agents		
	Dangerous decomposition products:	Carbon monoxide (CO), acetaldehyde, acidic gases		
11.	Toxicological information			
	Toxicological tests:	Based on MSDS of base material producer		
	Experience with man:			
	Skin contact:	Does not contain any materials which are known to stimulate allergic reactions. Grinding dust may cause irritation to people with sensitive skin. Dust may cause irritation.		
	Eye contact: Inhalation:	Dust may cause irritation. Dust may cause irritation of respiration tract.		
	Ingestion:	Low toxicity, LD50 > 2000 mg/kg		



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12.	Ecological information			
	Ecotoxicity: Mobility: Persistence and degradability:		Not determined	
			Not soluble in water, therefore effects on groundwater are unlikely Biologically not degradable	
13.	Disposal considerations			
	Subject to legislation by local authorities, the product can be disposed of together with domestic refuse and industrial waste. Waste and residues can be incinerated in a plant equipped with flue gas washing, together with domestic waste.			
14.	Transport information			
	Railroad	RID	No restriction.	
	Road	ADR	No restriction.	
	Sea	IMDG Code	No restriction.	
	Air	ICAO-TI/IATA-DGR	No restriction.	
	UN-Class	ification	Not required.	
15.	Regulatory information			
	AIREX [®] T90/TK90/TL90 and AIREX [®] T92/TK92/TL92 rigid plastic foam does not require marking under the following directives or is not concerned by the following regulations:			
	- Europe: Directive 67/548/EWG, ("DSD"), Directive 1999/45/EC, ("DPD"), Regulation (EC) No 1272/2008 ("CLP").			
	 US: OSHA .29 CFR 1910.1200 and .49 CFR 171.8 (EPA 40 CFR 117) spill, leak and disposal regulations of the US Department of Transportation. 			
	- Canada: WHMIS and TDG.			
16.	Other information			
	This Safe Use Instruction Sheet (SUIS) replaces the issue released on July 24 st , 2023.			
	The information given in this document is accurate to the best of our knowledge, but without any guarantee. It is given in good faith based on the current state of knowledge and experience. It is issued in respect of safety requirements and does not purpose to provide information on the quality of the material.			