## Acrylic Sheet Extruded Safety Sheet

Clear



1.	Substance/preparation	Acrylic			
2.	Composition / Indications to components	Chemical nature: Polymethyl methacrylate copolymer CAS-N° 9011-14-7 Contains: lubricants, possibly stabilizing agents			
3.	Possible dangers	No obligation to label in accordance to EU directive 1999/45/EG			
4.	First-aid measures	On inhalation of decomposition products: Keep patient calm, remove to fresh air and seek medical help On skin contact: Areas affected by molten material should be quickly placed under cold running water, do not remove the material and seek immediate medical help. Medical notes: On inhalation of decomposition products: Treat according to symptoms (decontamination, vital functions), no known specific antidote.			
5.	Fire-fighting measures	Suitable extinguishing media: water, dry extinguishing media, foam, carbon dioxide Special protective equipment: In case of fire, wear a self-contained breathing apparatus.  Further information: Dispose of fire residues and contaminated extinguishing water in accordance to local regulations.			
6.	Measures in case of unintended release	Methods for cleaning up: Sweep/shovel up.			
7.	Handling and storage	Handling Ensure good ventilation and local exhaustion of the working area In case of mechanical operations (drill, saw, mill) the instructions/limited values for handling fine dust are to be observed (VDI guideline 3673, 2263) (Germany) MAK-value (mill): 6 mg/m³.  Fire and explosion protection: no specific measures must be taken.  Storage In original packing, protected against environmental impacts, keep in a dry place.			

## Acrylic Sheet Extruded Safety Sheet

Clear



8.	Limitation of exposition	The following can be released when the product is processed (traces):  Components with workplace control parameters					
		Methyl methacrylate	50ppm	210mg/m <sup>3</sup>	CAS-N° 80-62-6	EG-N° 201- 297-1	R36/37/38, R43
		Methyl acrylate	5ppm	18mg/m³	CAS-N° 96-33-3	EG-N° 202- 500-6	R36/37/38
		Threshold odour value of decomposition products: 1- 5 ppm Explosion limits of decomposition products: 2.1 – 12.5 Vol. % The relevant MAK values should be observed (Germany) TRGS 900 (Germany). Given suitable ventilation, it can be assumed that the threshold limits will not be reached.  Personal protective equipment In case of usual handling, no special protective equipment will be necessary. Under consideration of applied work technique, it may be mandatory to use: Respiratory protection: dust filter type P1 in case of fine dust creation. Skin protection: safety gloves, in case rough edges may cause cuts Eye protection: safety glasses or complete face protection General safety and hygiene measures No general safety and hygiene measures necessary					
9.	Physical and chemical characteristics	Colour: clear or coloured Odour: odourless Change in physical state Softening point: > 100 °C ISO 306 Ignition temperature: > 425 °C DIN 51794 Fire promoting properties: None Density: 1.19 g/cm³ ISO 1183 Bulk density: n. a. kg/m³ Solubility in water: Insoluble Solubility in other solvents: Soluble in organic solvents					
10.	Stability and reactivity	Start of thermal decomposition: at 350°C  Thermal decomposition, burning or faulty handling may diffuse noxious gases and vapours.  Thermal decompositions release carbon dioxide, carbon monoxide, monomers, steam and other degradation products.  Avoid thermal decomposition; do not overheat.					
11.	Toxic information	Acute toxicity: N Additional infor us the product i processed accor	mation: Ir s not harr	our experiend nful to health	ce and accor provided it i	rding to inform s correctly har	nation available to adled and

## Acrylic Sheet Extruded Safety Sheet Clear



12.	Ecological information	Behaviour and environmental effects			
		Due to the consistency of the product, and its insolubility in water, it will apparently			
		not be bio-available.			
13.	Waste-disposal information	The product is qualified for material recycling. After suitable treatment, the material			
		can again be melted and processed.			
		The product can be dumped or incinerated in accordance to local regulations.			
		Disposal code: EAK-Code: 120 105 (waste from mechanical forming, processing)			
		EAK-Code: 170 203 (waste-parts, oddments)			
14.	Transport information	Not classified as hazardous under transport regulations.			
15.	Regulation	Labelling according to EU Directives			
		Not subject to labelling			
		National legislation / regulations			
		Not classified according to German "Hazardous Substance" regulations (Germany).			
		Water hazard class: WGK (0) (Germany)			
16.	Further information	The information is based on our current knowledge. They are meant to describe our			
		products in respect to safety requirements. They do not represent any guarantee of			
		the described product in the sense of the legal guarantee regulations.			