Material Safety Data Sheet



Halbzeuge

As per directive 2001/58/EC (amendment of 91/155/EEC)

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1.1. Material identification

SUSTARIN® C

- **1.2. Product use** Engineering thermoplastic polymer shapes for subsequent fabrication.
- 1.3. Company identification

		SUSTAPLAST KG D-56112 Lahnsteir	
1.4	Emergency telephone		
		T.I 40.0004.000	

Tel ++49-2621-693-0 Fax ++49-2621-693-170

2. Composition / Information on ingredients

2.1. Chemical character

Polyoxymethylen Copolymer Contains eventually colour pigments

CAS number : 50-00-0 (formaldehyde)

2.2. Hazardous ingredients

Constituents are part of the polymer or encapsulated within the polymer and therefore represent no risk of exposure under normal processing and handling conditions.

3. Hazards identification

None under normal processing and handling conditions.

4. First aid measures

Skin contact:	In case of skin contact with molten material do not try to peel off polymer from skin – cool rapidly with cold water. Cover burns with sterile bandage. Burns caused by molten material require physician or hospital treatment.
Eye contact with chips:	Do not rub eye, keep still and consult physician
Inhalation of fumes:	If exposed to fumes from overheated or burning material move to fresh air. Consult physician if symptoms persist.

5. Fire-fighting measures

Suitable extinguishing media:

water, foam, dry extinguishing media

Fire-fighting instructions:

Fire fighters and others exposed to combustion products should wear full protective clothing and self-contained breathing apparatus. Molten Product should be cooled by water spray. Dispose fire debris and contaminated extinguishing water in accordance with local

regulations. Formation of further fission and oxidation products depend upon the fire conditions.

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Accidental release meas	sures				
Personal precautions:	n.a.				
Environmental precaution	s: acc. section 12 & 13				
Methods for cleaning up:	na.				
Handling					
General hints:					
Storage	Keep working area clean of waste and chips to avoid stumbling and slipping.				
Protection against fire and explosion:					
			discharges.		
Exposure limit values					
Exposure controls					
Respiratory protection :	Use ventilation or respira	tory protection durir	ng dry machining.		
Eye protection:	Wear safety glasses whe	en machining to prev	vent particles from entering eyes.		
	Personal precautions: Environmental precaution Methods for cleaning up: Handling General hints: Storage Protection against fire and Exposure limit values Exposure controls Respiratory protection :	Accidental release measures Personal precautions: n.a. Environmental precautions: acc. section 12 & 13 Methods for cleaning up: na. Handling na. General hints: Avoid overheating and du Keep working area clean Storage Protection against fire and explosion: Keep attention for fire protace precautionary meas Exposure limit values Please refer to local regu During machining a dust Exposure controls Networking area clean for grant and the form of the protection is the precaution of the protection is the precaution of the protection against fire and explosion: Exposure limit values Please refer to local regu During machining a dust Exposure controls Sterage is the precaution or respiratory protection is the protec	Accidental release measures Personal precautions: n.a. Environmental precautions: acc. section 12 & 13 Methods for cleaning up: na. Handling General hints: Avoid overheating and dust generation durin Keep working area clean of waste and chips Storage Protection against fire and explosion: Keep attention for fire protection measures. Take precautionary measures against static Exposure limit values Please refer to local regulations in respect to During machining a dust exhausting system Exposure controls Respiratory protection : Use ventilation or respiratory protection durin Eye protection:		

Appearance Colour: Odour:				g. rod, plate, tube ner colours possible
Melting temperature	9	165 °C	(ISO 11354, DSC)
Decomposition tem	perature:	> 240 °C	;	
Ignition temperature):	> 320 °C	;	(ASTM D 1929)
Explosive properties	6:	n.a.		
Density: (20°C)		1.41 g/c	m	3
Solubility: insoluble in water insoluble in usual organic solvents				
Chemical resistance: Very good resistance against: hydrocarbons, alkaline substances, greases, oils, fuels, ethers, esters, ketones, water up to 100°C and other. Not resistant against: halogens, acids, oxidants, nitrogen oxid				

and other.



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10. Stability and Reactivity

	Stability at room temperature: stable
10.1 Conditions to avoid:	
	Avoid heating above 240 ° C.
10.2. Materials to avoid:	acc. section 9
10.3. Hazardous decomposition	n products: Carbon monoxide, formaldehyde – formation of further fission and oxidation products depend upon the fire conditions (traces of any other toxic substances can not be excluded)

11. Toxicological information

According to our experience and relevant information available to us the product possesses no toxicological properties, provided it is handled and processed according good manufacturing practice. Thermal decomposition products are irritating to the respiratory tract.

12. Ecological information

Ecotoxic effects: none, based on insolubility in water. Not biodegradable.

13. Disposal considerations

Check for possible recycling.

Waste disposal by landfill or incineration in compliance with state and local regulations.

14. Transport information

n.a. - not classified as hazardous good under transport regulations.

15. Regulatory information

Labelling according to EEC Directions

National legislation / regulations

Not subject to labelling.

Water hazard class: non water hazardous (VwVws (Germany) of 17.5.1999, Annex 1)

16. Other information

For further information please pay attention to our relevant product information and technical data sheets.

The information contained herein is based on the present state of our knowledge and belief. It is not guaranteed that the hazard precautions or recommendations are the only ones existing. Therefore we make no warranty in respect to the use of this information, or the use of the specified material. Users of our product must take responsibility for observing applicable laws and regulations.