<u>Filament</u> 🕅			SAFETY DATA SHEET conforms to OSHA Hazard Communication Standard (29 CFR 1910.1200)					
Prod	uct name:		PLA filament	Page:				
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SEC	TION 1: IDENTIFICATION							
1.1	Product identifier used on t	he label						
	Product name:	Product name: PLA filament						
1.2	Other means of identification	:						
	Alternative names:	not available						
1.3	Recommended use of the ch	emical and rest	rictions on use					
	Recommended uses: material for 3D-printing							
	Uses advised against:	This material should not be used for any other purpose than the intended use in Section 1.3 without expert advice.						
1.4	Name, U.S. address, and U.S.	5. telephone num	ber of the chemical manufacturer, importer, or other responsi	ble party				
	(responsible for marketing)	Haňovice 18 783 21 Chudob Czech Republic tel.: +420 585 1 e-mail: <u>info@p</u> web: <u>www.filar</u>	00 308 lastymladec.cz					
1.5	Emergency telephone numb	ber						
	For Medical Emergencies (24 Product information: X-XXX		222-1222					
SEC	TION 2: HAZARDS IDENT	IFICATION						
cont		al to the safe han	he OSHA Hazard Communication Standard (29 CFR 1910.1200) dling and proper use of the product. This SDS should be retained act.					
2.1	Classification of the substan	ice or mixture						
	Classification of the chemical in accordance with 29 CFR 1910.1200	not classified as	s hazardous					
2.2	Label elements							
	Contains:	not required						
	Hazard symbols:	not required						
	Signal word:	not required						
	Hazard statements:	not required						
	Precautionary statements:	not required						
	Other required labeling:	not required						
2.3	Hazards not otherwise class	sified						
	Important health effects:	No adverse effe	ects for human health are expected for the mixture under normal	conditions				

of usage, the mixture is biologically inert. When melted, it can cause serious burns if contacted with skin and eyes. Ingestion of a small amount should not cause any troubles. Inhaling of loosen dust or potential decomposition products of melted/overheated mixture in high concentration can irritate moderately respiratory system and mucous membranes.

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	Important environmental effects:			vironment are expec derlies biological de				
Important physico-chemical effects: Not known.								
SEC	TION 3: COMPOSITI	ON/INFORMATIO		DIENTS				
	Product based on poly	lactic acid (PLA) wit	h additives.					
3.1	Substances does not apply							
3.2		ing a health / physico-chemical or environmental hazard within the meaning of OSHA Hazard andard (29 CFR 1910.1200): none				ızard		
Subs	tance		Content (% w/w)	CAS Number Index Number	Classification		Exposure limits	
-			-	-	-	-	-	
	-	* For fu	ll wording of used o	classification abbreviation	ns and Hazard Statement	s (H-phrases,	) see Section 16.	
	Other compounds							
Subs	tance		Content (% w/w)	CAS Number Index Number	Classification		Exposure limits	
polyla	actic acid (PLA)		< 100	26100-51-6 -	not classified as hazardous		-	
SEC	TION 4: FIRST AID N	MEASURES						
4.1	<ul> <li>4.1 Description of necessary first aid measures         Health hazard is no minimal, being neither irritating, corrosive, volatile, nor toxic. Effects of over exposure: There are no hazards under normal use conditions. Observe all user considerations and safety measures stated on the packaging. In case of any health problem or uncertainty seek medical attention and provide information from this Material Safety Data Sheet. Unconscious persons place in the stabilized position and observe the breathing. Never give any fluids to unconscious persons. Be careful when manipulating hot products - danger of skin burns.         Inhalation:         No adverse effects are expected under normal conditions of use. Direct inhalation exposure is not expected. Dust or potential decomposition products of melted/overheated mixture in high concentration can cause airway irritation. In this case remove the affected persons to a fresh air.     </li> </ul>				aging. In Safety Data to sure is not gh			
For those providing assistance, avoid exposure to yourself or others. Use adequate respiratory protection. If respiratory irritation, dizziness, nausea, or unconsciousness occurs, seek immediat medical assistance. If breathing has stopped, assist ventilation with a mechanical device or use mouth-to-mouth resuscitation. Call immediately medical emergency.			mmediate e or use					
	]	No adverse effects ar In case of a skin cont area with a stream of	act with melted	polymer do not rem	ove it from the skin			
		No adverse effects ar Dust or potential deco advice if the eye irrita damage. Seek profess	omposition proc ation persists. D	lucts of melted polymeret contact of eye	mer can cause eye in	ritation. Se	eek medical	
			rse effects are expected under normal conditions of use - no special requirements needed.					

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4.2	Most important symptoms/e No adverse effects for human biologically inert. When melte should not cause any troubles. in high concentration can irrite	ealth are expect d, it can cause se Inhaling of loose te moderately re	ed for the mixture un erious burns if contac en dust or potential de spiratory system and	ted with skin and e ecomposition produ mucous membrane	yes. Ingestion of a sn ucts of melted/overhees.	nall amount
4.3	Indication of immediate med No specific therapy known. U	e supportive and			ary	
SEC	TION 5: FIREFIGHTING ME	ASURES				
5.1	Suitable (and unsuitable) ext	inguishing med	ia			
	Suitable extinguishing media:	water spray,	alcohol resistant foa	m, dry-powder, car	bon dioxide	
	Unsuitable extinguishing med	a: direct water	stream - could spread	l fire		
5.2	<ul> <li>Special hazards arising from the chemical</li> <li>Flammable. Incomplete combustion and thermolysis may produce toxic, irritating and flammable decomposition produ (such as carbon monoxide, carbon dioxide, sooth, aldehydes and other products of organic compounds decomposition).</li> <li>Do not inhale smokes.</li> </ul>					
<b>5.3</b> Special protective equipment and precautions for fire-figh <u>Fire Fighting Procedures:</u> Keep people away. Isolate fire and exposed containers and fire affected zone until fire is out and location or safe distance. Move container from fire area if this to enter sewage system or environment.			solate fire and deny u fire is out and danger	of re-ignition has	passed. Fight fire fro	m protected
	Special Protective Equipment protective firefighting clothing material during firefighting op self-contained breathing appar relevant sections 6 and 8.	(includes firefigerations. If conta	hting helmet, coat, tr het is likely, change to	ousers, boots, and full chemical resis	gloves). Avoid conta stant firefighting clot	ct with this hing with
SEC	TION 6: ACCIDENTAL REL	EASE MEASU	RES			
6.1	Personal precautions, protective equipment and emergency procedures No special requirements are needed. Observe all user considerations and safety measures. All unprotected persons sho be restraint. Additional protective measures may be necessary, depending on the specific circumstances and/or the exp judgment of the emergency responders.					
6.2	Methods and materials for containment and cleaning up Collect mechanically. All storage vessels have to be labeled. Dispose according to valid legislation (see Section 13); recycle.				tion 13);	
SEC	TION 7: HANDLING AND S	ORAGE				
7.1	<b>Precautions for safe handling</b> Observe all user considerations, safety measures and exposure limits. See Section 8 for advice on the minimum requirements for personal protective equipment. Avoid breathing decomposition products or loosened dust. Use only wadequate ventilation. Observe all fire protection measures (work with open flame is prohibited, remove all possible sources of ignition, smoking is prohibited). During the product's thermal treatment small amounts of volatile organic compounds may be released. Thus suction and discharge of these emissions must be locally secured. Dust from the product represents a potential explosion hazard and as such it must be continuously removed. All devices must be properly grounded.				Use only with possible e organic rom the	
7.2	<b>Conditions for safe storage</b> , Store in accordance with local remove all possible sources of	regulations. Obs	serve all fire protection			

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rodu	ict name:				PLA filament		Page:			
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EC	FION 8: EXPO	SURE CONT	ROLS/PERS	ONAL PROTE	CTION					
.1	Control para	meters								
	Occupational e	exposure limit (	OEL - ACGIH	): not set						
	CAS	Substance nan	ие		Occupational exposi	ure limit				
	-	-			-					
		ogical limits: n	ot set							
2	Exposure con									
	Appropriate en	ngineering cont	rols:							
	clothing and footwear that cannot be cleaned. Personal protective equipment selections vary based on potential exposure conditions such as applications, handling practices, concentration and ventilation. Information on the selection of protective equipment for use with this material, as provided below, is based upon intended, normal usage.									
	Individual protection measures, such as personal protective equipment:									
	<ul> <li>a) Eye / face protection No special requirements are needed under normal conditions of usage. Avoid contact with eyes. If risk of eye contact exists, use safety glasses with side shields.</li> </ul>									
	<ul> <li>b) Skin protection: No special requirements are needed under normal conditions of usage. When manipulating with heated/hot material use heat isolating gloves made of para-aramid/carbon with thermal isolation up to 270°C and forearm protection. Example of recommended gloves: KCL, Karbo TECT with leather forearm cuffs, with thermal isolation up to 350°C.</li> </ul>									
	NOTICE: The selection of a specific glove for a particular application and duration of use in a workplace should also take into account all relevant workplace factors such as, but not limited to: Other chemicals which may be handled, physical requirements (cut/puncture protection, dexterity, thermal protection), potential body reactions to glove materials, as well as the instructions/specifications provided by the glove supplier. Immediately change damaged gloves									
	<ul> <li>c) Respiratory protection: No special requirements are needed under normal use conditions. Ensure appropriate ventilation or exhaustion at the workplace. Do not inhale decomposition products from overheated product or dust produced by mechanical operations. If engineering controls do not maintain airborne contaminant concentrations at a level which is adequate to protect worker health, an approved respirator may be appropriate. Respirator selection, use, and maintenance must be in accordance with regulatory requirements, if applicable. Types of respirators to be considered for this material include: half-face particle filter respirator, type N95.</li> </ul>									
	d) Thermal hazards: No such risk when normally used.									
	Environmental exposure controls: Comply with applicable environmental regulations limiting discharge to air, water and soil. Protect the environment by applying appropriate control measures to prevent or limit emissions. All storage and manipulation areas have to be equipped for the sanation of possible leakage. See information in sections 6 and 12.									
	Emissions from ventilation or work process equipment should be checked to ensure they comply with the requirements of environmental protection legislation. In some cases, fume scrubbers, filters or engineering modifications to the process equipment will be necessary to reduce emissions to acceptable levels.									
ECT	FION 9: PHYS	SICAL AND C	HEMICAL PR	ROPERTIES						
1	Information o	on basic physic	al and chemic	al properties						
	Properties			value		metho	d / condition			

solid wire, various color

Appearance (physical state, color, etc.):

20°C



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	Odor: Odor threshold:	no odor information not available	-
	pH:	information not available	
	Melting point/freezing point:	210°C	ISO 1133
	Boiling point/range or initial boiling point:	information not available	-
	Flash point:	information not available	-
	Evaporation rate:	information not available	-
	Flammability (solid, gas):	information not available	-
	Upper/lower flammability or explosive limits:	information not available	-
	Vapour pressure:	information not available	-
	Vapour density:	information not available	-
	Relative density:	1,24 g/cm <sup>3</sup>	ISO 1183/B
	Solubility:	insoluble in water soluble in 1,2 dichloroethane, toluene, tetrahydrofuran	water, 20°C
	Partition coefficient: n-octanol/water:	information not available	-
	Auto-ignition temperature:	information not available	-
	Decomposition temperature:	information not available	-
	Viscosity:	information not available	-
2	Other information		
	Vicat softening temperature:	55°C	ISO 306
	Heat deflection temperature:	55°C	ISO 75
	Explosive properties:	no explosive properties	-
	Oxidising properties:	no oxidative properties	-

Not reactive under normal conditions of storage and manipulation.

### **10.2** Chemical stability

Mixture is chemically stable under normal conditions of storage and manipulation. Overheating may cause thermal decomposition.

10.3 Possibility of hazardous reactions Not known.

#### 10.4 Conditions to avoid

Not known.

#### Incompatible materials 10.5

Not known.

## **10.6** Hazardous decomposition products

Material does not decompose at ambient temperatures. Incomplete combustion and thermolysis may produce toxic, irritating and flammable decomposition products (such as carbon monoxide, carbon dioxide, sooth, aldehydes and other products of hydrocarbons decomposition).

<u>F</u> i	ilament 🕅	SAFETY DATA SHEET conforms to OSHA Hazard Communication Standard (29 CFR 1910.1200)					
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SEC	TION 11: TOXICOLOGICA		N				
11.1	<b>Information on hazard class</b> No adverse effects for human biologically inert.				ons of usage, the	mixture is	
a)	Acute toxicity Based on available data, the classification criteria are not met. Based on composition, the mixture has low acute toxicity and no adverse effects for human health are expected under applicable conditions of exposure.						
<i>b)</i>	<i>Skin corrosion/irritation</i> Based on available data, the classification criteria are not met. The mixture has no direct corrosive / irritating properties. Melted product may cause serious burns following the contact with the skin.						
<i>c)</i>	Serious eye damage/irritation Based on available data, the classification criteria are not met. The mixture has no direct corrosive / irritating properties. Melted product may cause serious burns following the contact with the eyes.						
<i>d)</i>							
e)	<i>Germ cell mutagenicity</i> Based on available data, the classification criteria are not met.						
Ŋ	Carcinogenicity Based on available data, the classification criteria are not met.						
g)	Reproductive toxicity         Based on available data, the classification criteria are not met.						
h)	<i>STOT-single exposure</i> Based on available data, the classification criteria are not met. Inhalation of dust loosened dust during manipulation can mechanically irritate airways. However, these effects do not require classification.						
i)	<i>STOT-repeated exposure</i> Based on available data, the c	lassification crite	ria are not met.				
j)	Aspiration hazard Based on available data, the classification criteria are not met.						
11.2	Information on other hazards None of the compounds are listed in the National Toxicology Program (NTP) Report on Carcinogens (latest edition) or by OSHA.						
	International Agency for Rese	earch on Cancer (	IARC) Monographs	(latest edition): non	le		
SEC	TION 12: ECOLOGICAL IN	FORMATION					
	No adverse effects in the envi biological decomposition (bio		ected for the mixture	; within the environ	ment the mixture	underlies	
12.1	<b>Ecotoxicity</b> No data measured for the mixture. No adverse effects in the environment are expected for the mixture; the mixture is almost biologically inert.		he mixture is				
12.2	<b>Persistence and degradabili</b> Within the environment the m		biological decompos	ition (biodegradable	e).		
12.3	<b>Bioaccumulative potential</b> The mixture has no bioaccum	ulative potential.					
12.4	Mobility in soil No data for the mixture. Insol	uble in water, mo	bility in soil is not e	expected.			
12.5	Other adverse effects Not known.						



# SAFETY DATA SHEET

conforms to OSHA Hazard Communication Standard (29 CFR 1910.1200)

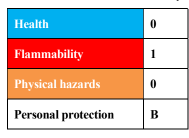
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SEC	TION 13: DISPOSAL CON	SIDERATIONS					
13.1	Waste treatment methods         The generation of waste should be avoided or minimized wherever possible. Incineration or landfill should only be considered when recycling is not feasible.         Substance or mixture disposal methods:         Disposal of this product, solutions and any by-products should at all times comply with the requirements of environmental protection and waste disposal legislation and any regional local authority requirements. Recycle. Dispose of surplus and non-recyclable products via a licensed waste disposal contractor. Waste should not be disposed of untreated to the sewer unless fully compliant with the requirements of all authorities with jurisdiction. Waste packaging should be recycled.						
SEC	TION 14: TRANSPORT INF	ORMATION					
The s	substance is not classified as da	angerous for transport accordin	g to ADR/RID/IMDG/ICAO/IA	ATA.			
14.1	UN Number or ID Number:	:-					
14.2	UN proper shipping name						
	Road transport ADR	Rail transport RID	Int. maritime trans. IMDG	Air transport ICAO/IATA			
	-	-	-	-			
14.3	Transport hazard class(es)			1			
	Road transport ADR	Rail transport RID	Int. maritime trans. IMDG	Air transport ICAO/IATA			
	-	-	-	-			
	Classification code			1			
	-	-	-	-			
	Hazard identification numb	er (Kemler)					
	-	-	-	-			
	Labels						
	-	-	-	-			
	Other remarks						
	-	-	-	-			
14.4	Packing group	1		1			
1	Road transport ADR	Rail transport RID	Int. maritime trans. IMDG	Air transport ICAO/IATA			
	-	-	-	-			
14.5	Environmental hazards: no						
14.6	Special precautions for user	: not required					
14.7	Maritime transport in bulk	according to IMO instrumen	ts: not transported				
SEC	TION 15: REGULATORY II	NFORMATION					
	TSCA Chemical Substance Inventory: Not listed Clean Air Act Section 112 (b) Hazardous Air Pollutants (HAPs): Not listed						
	Clean Air Act Section 602 Cl	ass I Substances: Not listed					
	Clean Air Act Section 602 Cl	ass II Substances: Not listed					
	DEA List I Chemicals (Precu	rsor Chemicals): Not listed					
	DEA List II Chemicals (Essential Chemicals): Not listed						



#### **SECTION 16: OTHER INFORMATION**

Hazardous Material Information System (U.S.A.)



**Caution:** HMIS® ratings are based on a 0-4 rating scale, with 0 representing minimal hazards or risks, and 4 representing significant hazards or risks. Although HMIS® ratings and the associated label are not required on SDSs or products leaving a facility under 29 CFR 1910.1200, the preparer may choose to provide them. HMIS® ratings are to be used with a fully implemented HMIS® program. HMIS® is a registered trademark and service mark of the American Coatings Association, Inc.

*Changes made to the previous version of the safety data sheet* Not applicable, first edition - version 1.0

Key or legend to ab	breviations and acronyms used in the safety data sheet
Exp. lim.	Exposure limit
OEL	Occupational exposure limit
VOC	Volatile organic compound
BW	Body weight
LD50	Median lethal Dose
LC50	Median lethal concentration
EC50	Half maximal effective concentration
IC50	Half maximal inhibitory concentration
ADR	European Agreement concerning the International Carriage of Dangerous Goods by Road
RID	International Rule for Transport of Dangerous Substances by Railway
IMDG	International Maritime Dangerous Goods Code
ICAO	International Civil Aviation Organization
IATA	International Air Transport Association

*Key literature references and sources for data* No information

Full wording of used Hazard Statements (H-phrases) not used

Advice on any training appropriate for workers

Before handling, storing or using the present substance for the first time, employees must be informed - common training for handling chemicals, occupational safety training.

Other information

Safety Data Sheet (SDS) is compiled in accordance with latest legislation and contains information on safety use, occupational health protection, and environmental protection. The information contained herein is given in good faith and is accurate to the best of knowledge at the date indicated above. This particular information applies on the product as supplied and may not be valid in mixtures with other substances. If used for other purposes as identified in this SDS, the distributor is not liable for any damage.

The information given herein in no way dispenses the user from knowing and applying all provisions regulating his activity. The user bears sole liability for the precautions required when using the product. The regulatory texts indicated herein are intended to aid the user to fulfill his obligations. This list is not to be considered complete and exhaustive. It is the user's responsibility to ensure that he is subject to no other obligations than those mentioned.