PRODUCT-HANDLING-SHEET

Rev.2019-1



LINNOTAM

1. Company Information

	Manufacturer:	Licharz GmbH Industriepark Nord D-53567 Buchholz	Tel.: 0 26 83 / 9 77 –0 Fax.: 0 26 83 / 9 77 –111 Mail: info@licharz.com			
2. (2. Composition / Information about Components					
	Trade name:	LINNOTAM LINNOTAM GLIDE LINNOTAM DRIVE				
	Product desrciption:	Polyamid 6 cast based on ε-Caprolactam (Monomer content < 2%) Additives, Pigments				
	Norm-code:	PA 6 G (Base)				
	Character:	semi-crystalline thermoplastic				
	Main-Ingredients:	ε-Caprolactam (CAS-No. 105-60-2)				
	Klassifikation gemäß REACh:	Article				
	Indication :	no				

3. Properties

Form:	solid, as semi-finished (plate, rod, rube) or finished parts
Colour:	nature (similar Ivory), dyed different colors
Smell:	odourless
Density:	1,15 g/cm³
Melting point / range:	217 - 221°C
Glass transition temperature:	40 – 50°C
Thermal decomposition:	starting at app. 350°C
Flash point:	app. 400 °C
Ingnition point:	app. 450 °C
Indication :	no

4. Possible dangers

possible dangers: none known

5. Handling and Storage

Handling: Minimize overheating during machining processes or install suitable vacuum or aeration equipment. Minimize inhalation of vapours

Observe for mechanical processing:

PRODUCT-HANDLING-SHEET

Rev.2019-1



LINNOTAM

fine	dust
THIC .	uusi

MAK: 0,6 mg/m³ (Germany)

storage recommendation: not, semi-finished products do not store finished parts for a long time outdoors unprotected. In direct sunlight or unilateral warming is a danger of lasting delay. For long-term storage of semi-finished and finished products, it is recommended to store this under constant conditions (standard climate + 23 ° C / 50% RH). eighth one productspecific packaging before acids, acid-forming products and oxidant schützen.Bei storage to receive a scratch and score-free surface and the use. The relevant provisions of fire prevention and safety practice.

Special information: indefinite storage time

6. Transport

Inidcation :	not throw or drop the Cold products. During transport to receive a
	scratch and score-free surface and the use of a product-oriented
	packaging eighth. Not subject to the transport regulations.

7. Fire fighting measures

Suitable extinguishing agents :	Water (spray), foam, dry chemical, carbon dioxide
Potential combustion products :	Carbon monoxide, carbon dioxide, hydrogen cyanide in traces
Protective equipment :	Use When fire-fighters self-contained breathing apparatus
Indication:	After inhalation of vapours from burning or thermal degradation of the product, get fresh air and warmth. If necessary, call a doctor. In case of
	loss of consciousness, keep and transport in a stable position on the

loss of consciousness, keep and transport in a stable position on the side. Possible complaints: irritation of mucous membranes (nose, eyes), coughing, teary eyes In case of breathing difficulty (strong, stained coughing): Keep the upper body in a half sitting position. Call a doctor. Burns from melted material

8. Disposal

Re-Usability :	recycable	
waste Catalogue :	Plastic chips	/ Plastic
waste key- Nr. :	12 01 05	/ 20 01 39

must be clinically handled.

Waste description: other plastics

Information for disposal: Sorted and clean material can be recycled or disposed of, according to local regulations, with household waste or in an incinerator.

PRODUCT-HANDLING-SHEET

Rev.2019-1



LINNOTAM

9. Directives, Regulations

Identification gem. EEC- Guidelines : not prerequisite Other guidelines : suffused the requirements of: 2011-65-EU RoHS (and 2015-863-EU (RoHS III) EU-1907-2006 (REACh) DIN-EN 15860

10. Information about REACh

The products are classified in terms of the REACh regulation under Article 3 no. 3 as a product (formerly finished goods). A registration requirement on products, however (under certain conditions) only for substances in a product that will be released from this, but not the product itself.

Moreover - among other products - the polymers produced by us are exempted from registration duty (Article 2, paragraph 9 of the Regulation). Only necessary for the preparation of the polymers monomers and auxiliary agents optionally used and / or additives are (pre-) registration obligation taken.

11. Other Information

This information describes exclusively the safety requirements of the product / products and is based on the present state of the art. They do not warrant any of the described product / products in terms of the legal warranty regulations.

The safety data sheet not absolve the user from knowing and abiding by the valid industrial hygiene regulations and other laws, regulations and rules. You have to be observed by the receiver and / or users of our product must take responsibility.