MATERIAL-SAFETY-DATA-SHEET (MSDS)

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Rev. 2019-1

LINNOTAM GLIDE

(PA 6-C+Oil)

1. Company Information

Manufacturer: Licharz GmbH Tel.: 0 26 83 / 9 77 -0

Industriepark Nord Fax.: 0 26 83 / 9 77 –111 D-53567 Buchholz Mail: info@licharz.com

2. Composition / Information about Components

Trade name: Linnotam GLiDE FG

Product description: Polyamid 6 cast based on ε-Caprolactam (Monomer content < 3%)

Additives, Pigments, synthethic oil

Norm-code: PA 6 C + Oil

Character: semi-crystalline thermoplastic

Main-Ingredients: polymerised ε-Caprolactam (CAS-No. 105-60-2)

Classification acc. to REACh: Article

3. Properties

Form: solid, as semi-finished (plate, rod, rube) or finished parts

Colour: black

Smell: odourless

Density: 1,14 g/cm³

Melting point / range: 217 - 221°C

Glass transition temperature: 60 – 75°C

Thermal decomposition: starting at app. 350°C

Flash point: app. 400 °C Ingnition point: app. 450 °C

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

Storage: Protect from acids, alkali solutions or acid/alkali solution producing

products and oxidizing agents. Follow the proper guidelines to

protect from fire.

Special information: indefinite storage time

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6. Transport

Category of hazardous substance: not a hazardous substance acc. to transportation regulations

7. Fire fighting measures

General information: 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

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

must be clinically handled.

8. Information for disposal

Waste code for unused material: 20 01 06

(per EU-waste catalogue)

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.

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