as of: 19.08.2006

### PA 66 GF 30

1. Material- / Preparation- und Com	pany Information	
Trade Name	PA 66 GF 30	
Manufacturer's information	Licharz GmbH Industriepark Nord D-53567 Buchholz	Tel.: ++49 / (0) 26 83 / 9 77 –0 Fax.: ++49 / (0) 26 83 / 9 77 –111 Mail: info@licharz.de
2. Composition / Information about	components	
Chamical description	Debremide fillere stebilisere	
Chemical description CAS - Number	Polyamide, fillers, stabilisers, additives, pigment	
CAS - Number	not required	
3. Possible dangers		
Possible dangers	none known	
4. First aid 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 their side. Possible complaints: irritation of mucous membranes (nose, eyes), coughing, teary eyes In case of breathing difficulty (strong, sustained coughing): Keep the upper body in a half sitting position. Call a doctor. Burns from melted material must be clinically handled.	
5. Fire fighting measures		
Suitable extinguishing agents	Water spray, foam, dry extin	guishing agents, carbon dioxide
Additional information	to burn outside of the ignitio dioxide, carbon monoxide and development of further fissifion on the circumstances. There due to spontaneous combust	ntaminated extinguishing agents should

Necessary protective gear Use breathing protection with independent air circulation during fire fighting.

be discarded according to local rules.

#### 6. Measures in case of accidental release

Protective measures **not necessary** 

as of: 19.08.2006



## PA 66 GF 30

7. Handling and Storage	
Handling	Minimize overheating during machining processes or install suitable vacuum or aeration equipment. Minimize inhalation of vapors.
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
8. Exposure limits	
Personal protective gear	not necessary
Workplace related limits:	When machining, take into account:
	fine dust MAK: 0,6 mg/m³ (Germany)
9. Physical and chemical properties	
Appearance	
Form	solid, as semi-finished (plate, rod, tube) or finished part
Colour	black
Smell	odourless
Changes of state	
Melting point / range	170 - 260°C
Flash point	approx. 400 °C
Ignition point	approx. 450 °C
Density	1,35 g/cm³
10. Stability and Reactivity	
Thermal decay	begins at approx. 350°C
Dangerous by-products of decay	carbon monoxide, carbon dioxide, traces of hydrogen cyanide possible, monomer components
11. Toxilogical specifications	
Toxic effects	During years of experience in the production and application of the product, no health related impairments have been observed.

## EU – MATERIAL SAFETY DATA SHEET per RL 91/155/EWG

as of: 19.08.2006

# ٦.

## PA 66 GF 30

#### 12. Information on ecological / ecotoxic effects

Effects on the environment **non-toxic, biologically not degradable and non-soluble solid without known detrimental effects on the environment** 

#### 13. Information for disposal

Waste code for unused material (per EU-waste catalogue)	20 01 06
Waste description	other plastic
Information for disposal	Sorted and clean material can be recycled or disposed of, according to local regulations, with household waste or in an incinerator.

#### 14. Information about transportation

Category of hazardous substance **not a hazardous substance according to transportation regulations** 

#### 15. Rules

Identification per. GefStoffV/EG	identification not required
Water hazard class	per VwVwS not a water hazard (Code-Nr.: 766)

#### 16. Special Information

These details describe exclusively the safety requirements of the product(s) and are based on the current level of technology. They do not represent a guarantee of the described product(s) in the terms of the warranty laws. The information container herein does not absolve the user fr om knowing and following proper work related rules and special laws, directives and agreements. The recipient and/or user of our products takes responsibility for this.