

GEHR PA 6 C®

1. Manufacturer

GEHR GmbH

Casterfeldstraße 172 68219 Mannheim Deutschland

Tel. +49 621 8789-0 Fax +49 621 8789-200

Info@gehr.de www.gehr.de

2. Product description

Article: Engineering semi-finished product

Abbreviation PA 6 C

Material characterisation Thermoplastics

Main components Polyamide 6 C, cast,

contains event. pigments, stabilizers and additives Proportion of monomer (ϵ -Caprolactam) max. 2-3 %; CAS-Nr.: 105-60-2; X_n – noxious; R20/22, R36/37/38

Marking obligation components none

Classification according REACh Product

3. Product properties

Form / condition Rods, hollow bars, sheets / solid

Colour nature, black, other colours possible

Odour odourless

Density 1,15 g/cm³

Melting temperature ca. 220 °C

Thermal decomposition ca. 300 °C

Ignition temperature ca. 450 °C

Solubility in water insoluble

Risks no special risks for humans or animals

Substances to avoid strong and concentrated oxidizing acids



4. Handling and storage

Machining The product can be machined with standard machinery and tools.

Before machining the product should be stored at room tempera-

ture 24 h. Evacuate swarf to prevent slipping or tripping.

Observe the maximum allowable concentration of dust levels on the working area which apply in your country. Wear safety goggles

during machining. General dust limit value:

Respirable dust (6 mg/m³⁾; Inhalable dust (10 mg/m³).

Storage The products shall be stored indoor to keep away from any source

of degradation such as sunlight, UV-jets, ionizing radiation, chemi-

cals. ...

the general industrial safety measures should be considered. A Safety measures

thermal damage during machining should be avoided.

5. Fire-fighting measures

Suitable extinguishing agents Water spraying jet, foam, dry chemical, carbon dioxide (CO₂).

Carbon dioxide (CO₂), carbon monoxide (CO), marks of hydrogen Potential combustion products

cyanide. Formation of further decomposition and oxidation products depend upon the fire conditions. Under special fire condi-

tions traces of other toxic substances are possible.

Special protective equipment Wear a self-contained breathing apparatus.

Further information Dispose of fire debris and contaminated extinguishing water in

accordance with official regulations.

6. Disposal considerations

European waste catalogue According to the "European Waste Catalogue and Hazardous

Waste List" uncontaminated waste from the products is not classi-

fied as hazardous.

Following code numbers can be used:

070213 waste plastic from manufacture, formulation, supply

and use of plastics.

120105 plastic shavings and turnings

other cured waste plastics (Austria) 57129

Waste disposal If recycling is not possible, waste disposal by landfill or incineration

in compliance with state and local regulations.

The product do not contain pigments or stabilizers based on cadmium. The product is not biologically degradable, but based on the present state of knowledge no negative effects on the environment

may be anticipated.



7. Marking and guidelines

Marking in accordance with EEC guidelines

Not subject to labelling

Other guidelines -

Transport regulations Not classified as hazardous good under transport

regulations

8. Other information

According EG directive 1907/2006/EG (REACh), our products are clearly defined as articles, exempt from registration. The European regulation (EV) about chemicals, which came into force June 1st 2007, prescribes Material Safety Data Sheets (MSDS) only for dangerous substances and preparations. According REACh we are manufacturing articles and we are not required to issue MSDS.

All above mentioned information are based according to today's state of knowledge and supply no warranty of quality. Existing laws and regulations have to be observed by the recepient of our products on his own authority.



GEHR PA 6 xt®

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2. Product description

Article: Engineering semi-finished product

Abbreviation PA 6

Material characterisation Thermoplastics

Main components Polyamide 6, extruded,

contains event. pigments, stabilizers and additives

Marking obligation components none

Classification according REACh Product

3. Product properties

Form / condition Rods, sheets, hollow rods / solid

Colour nature, black, other colours possible

Odour odourless

Density $1,12 - 1,15 \text{ g/cm}^3$

Melting temperature ca. 220 °C

Thermal decomposition ca. 350 °C

Ignition temperature ca. 450 °C

Solubility in water insoluble

Risks no special risks for humans or animals known

Substances to avoid strong and concentrated oxidizing acids



4. Handling and storage

Machining The product can be machined with standard machinery and tools.

Before machining the product should be stored at room tempera-

ture 24 h. Evacuate swarf to prevent slipping or tripping.

Observe the maximum allowable concentration of dust levels on the working area which apply in your country. Wear safety goggles

during machining. General dust limit value:

Respirable dust (6 mg/m³⁾; Inhalable dust (10 mg/m³).

Storage The products shall be stored indoor to keep away from any source

of degradation such as sunlight, UV-jets, ionizing radiation, chemi-

cals, ...

Safety measures the general industrial safety measures should be considered. A

thermal damage during machining should be avoided.

5. Fire-fighting measures

Suitable extinguishing agents Water spraying jet, foam, dry chemical, carbon dioxide (CO₂).

Potential combustion products Carbon dioxide (CO₂), carbon monoxide (CO), marks of hydrogen

cyanide. Formation of further decomposition and oxidation products depend upon the fire conditions. Under special fire condi-

tions traces of other toxic substances are possible.

Special protective equipment Wear a self-contained breathing apparatus.

Further information Dispose of fire debris and contaminated extinguishing water in

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