

Preliminary Information on Product Handling

issue 00162/00

from 02.11.2009

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TECAMID 66/X GF

1.1 PRODUCT IDENTIFICATION

TRADENAME: TECAMID 66/X GF

1.2 COMPANY IDENTIFICATION

ENSINGER GmbH Rudolf-Diesel-Straße 8 D-71154 Nufringen Tel. +49 (0) 7032/819-0 http://www.ensinger-online.com

EMERGENCY NUMBER: Tel. +49 (0) 7032/819-0 (phone number is available only during office hours)

2.1 COMPOSITION

CHEMICAL COMPOSITION: Article based on a partial aromatic copolyamide (polyamide 66 with partial

aromatic polyamide structure).

containing glass fibre, possibly reinforcing materials, fillers, pigments, dyes,

additives.

2.2 INFORMATION ON INGREDIENTS

This product contains no dangerous components.

3. POTENTIAL RISKS

This product is not harmful.

4. FIRST AID MEASURES

INHALATION:

After accidental inhalation of fumes or thermal decomposition products, using

self-protection, remove the person from the danger zone and apply artificial respiration if necessary. Seek medical help and keep quiet and warm.

SKIN CONTACT: After contact with molten polymer, immediately cool with cold water for a pro-

longed time. Remove affected clothing. Do not peel polymer from skin. Cover

burns with sterile dressings. Obtain medical attention.

For skin irritation caused by glass fibre thoroughly wash the affected area with

water, do not rub.

EYE CONTACT: If a foreign body (splinter, chip) enters the eye do not rub. Rinse immediately

with plenty of water. Seek medical attention.

5. FIRE FIGHTING MEASURES

SUITABLE EXTINGUISHING MEDIA:

Water, foam, dry powder, carbon dioxide

UNSUITABLE EXTINGUISHING MEDIA:

None known

SPECIAL PROTECTIVE EQUIPMENT FOR FIREFIGHTING:

Wear self contained breathing apparatus.

ADDITIONAL ADVICE: This product is difficult to ignite. On burning it chars slowly and requires a per-

manent external fire source. With thermal decomposition toxic gasses and

steam are released

This product is difficult to ignite and is autoextinguishing. On burning it chars slowly and requires a permanent external fire source. With thermal decompo-

sition toxic, acidic gasses and steam are released.

This product ignites in a flame and continues to burn on removal of the source. With thermal decomposition toxic gasses and steam are released. There is a danger of the fire spreading through spontaneous ignition of the gaseous decomposition products. Molten product must therefore be cooled with water. Water used to extinguish the fire and fire remainders must be collected. Fire hydrants must be controlled and water disposed of, in accordance with local

regulations.



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6. ACCIDENTAL RELEASE MEASURES

ENVIRONMENTAL PRECAUTIONS: Before entry of swarf waste to sewage it should be mechanically cleaned of

product remainders.

METHODS FOR CLEANING UP: Mechanical

7.1 HANDLING

GENERAL ADVICE: Avoid overheating of material by improper handling.

Avoid dust generation.

TECHNICAL MEASURES: For mechanical operations local extraction / ventilation is recommended to

ensure that less than the 8.1 limit is achieved. Where dust is produced,

measures must be taken to avoid static electricity discharge.

7.2 STORAGE

GENERAL ADVICE: The appropriate company regulations for fire prevention are to be followed.

SPECIAL REQUIREMENTS: None

8.1 EXPOSURE CONTROLS

GUIDELINES FOR MATERIALS WITHIN THE WORKINGPLACE:

For mechanical operations the following are to be observed:

General dust limit value: Inhalable dust: 10 mg/m³

respirable dust: 3 mg/m³

8.2 PERSONAL PROTECTION

RESPIRATORY PROTECTION: During dusty operations use respiratory protection (dust mask P2).

EYE PROTECTION: For mechanical operations wear safety glasses with side pieces.

SKIN PROTECTION: Skin protection should be used (barrier cream).

Persons sensitive to glass fibre should wear leather protective gloves.

For mechanical processing of glass fibre reinforced products loose fitting, tight

work clothes should be worn.

HYGIENE MEASURES: General industrial hygiene regulations are to be observed.

Wash hands before breaks and at the end of workday.

Do not eat, drink or smoke in the workplace.

9. PHYSICAL AND CHEMICAL PROPERTIES

FORM: Solid (semifinished or finished parts)

COLOUR: Various, dependent on colourant

ODOUR: Odourless

DENSITY (20 °C): 1,56 g/cm³ DIN 53479
MELTING POINT/RANGE: 260 °C DIN 53765

DECOMPOSITON TEMPERATURE: > 300 °C

IGNITION TEMPERATURE: > 400 °c ASTM-D 1929

EXPLOSION LIMITS

Not applicable

SOLUBILITY (20 °C):

Insoluble in water

In organic solution applications insoluble



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10. STABILITY AND REACTIVITY

CONDITIONS TO AVOID: Temperatures > 300 °C (Start of the thermal decomposition)

SUBSTANCES TO AVOID: Strong, concentrated acids, oxidizing media

HAZARDS DECOMPOSITION PRODUCTS:

With carbonization and incomplete combustion toxic gasses develop, predominantly carbon dioxide and carbon monoxide. In addition nitric oxide, amine, ammonia, ε-caprolactam, nitrile, aliphatic and aromatic hydrocarbons, aldehyde, hydrogen cyanide, sulphur dioxide can be generated, as well as small

quantities of ketone and acids.

ADDITIONAL INFORMATION: None

11. TOXICOLOGICAL INFORMATION

With proper use and in accordance with regulations there are no known dangers to health.

Contact with molten product can cause burns.

With mechanical operations free glass fibre or dust can cause skin, respiratory and eye irritation. By following the rules there is little or no likelihood of inhaling fibre.

12. ECOLOGICAL INFORMATION

Because of insolubility in water separation by filtration or sedimentation is possible.

13. DISPOSAL CONSIDERATIONS

Uncontaminated product can be recycled.

If no use is possible, product waste can, in accordance with official local regulations, be mixed with household waste or incinerated in an appropriate place.

Waste product code No. for uncontaminated product (European waste catalogue): 20 01 39

14. TRANSPORT INFORMATION

Not classified as dangerous in the meaning of transport regulations.

15.1 EU-GUIDELINES

No warning necessary.

15.2 NATIONAL REGULATIONS (GERMANY)

GefStoffV: No warning necessary.

Water hazard class: Not harmful to water (Annex I VwVwS, number 766).

16. OTHER INFORMATION

None

This statement is valid for pure product. It is based on our current knowledge and offers no assurance of properties. It is the user's responsibility to ensure that existing legislation and regulations are followed.