



1/3 EG

amasan Thermal Compound T12 Revised on: 14/02/2006 Replaces version of: 17/06/2005 Printing date: 29/06/2009

Safety Data Sheet as per 91/155/EWG

1. Description of compound, preparation and company

Product details

Brand name: amasan Thermal Compound T12

Manufacturer / Supplier

Address: Jürgen Armack GmbH

Oststraße 104, 22844 Norderstedt Telephone: +49/40/5221036

Emergency: +49/40/5221038

2. Details of compound / components

Chemical characteristics: Pasty mixture of silicon

Percentage: CAS-No. EINECS-No. Symbol R-Sentences

> 65 % zinc oxide 1314-13-2 215-222-5 N-Dangerous to environment 50/53

3. Possible risks

Description of risk: N – Dangerous to environment

for human beings and environment:

Very toxic for water organisms, can have harmful effects in waters in the long term

4. First-aid-measures

After inhalation:
After skin contact:
After eye contact:
After swallow up:
Not necessary.
Not necessary.
Not necessary.

5. Measures for fire fighting

Suitable extinguishers: carbon dioxide, foam, dry powder or water spray spurt. Containers subjected to the fire can be cooled with sprayed water.

Unsuitable extinguishers:

Special danger through the compound, its combustion products or created gases:

Special measures at fire fighting: Bear respirator independent from environmental atmosphere and protection clothes. Cool containers with sprayed water also after fire is extinguished. Fix measures for evacuation/barrier. Obey local emergency plan.

Dangerous combustion products: silicon dioxide, carbon dioxide and traces of incompletely burnt hydrocarbon. At thermal decomposition formaldehyde may be built. Metal compositions.

6. Measures at unintended release

Precautionary measures for persons: Bear protection clothes.

Precautionary measures for environment: Avoid expansion or penetration into sewerage systems, ditches and waters

Procedure for cleaning: Scrape off and give into container with cover. The leaked out product leads to extreme danger of sliding.

7. Application and storage

Application: Avoid contact with eyes.

Requirements for store-rooms and containers: Do not store together with oxidizing agents.





2/3 FG

amasan Thermal Compound T12 Revised on: 14/02/2006 Replaces version of: 17/06/2005 Printing date: 29/06/2009

8. Exposition limitation and personal protection equipment

Additional advices for design of technical installation: see item 7

Components with working place related limits to be supervised:

Description CAS-no. limits

Zinc oxide 1314-13-2 5 mg/m³ MAK alveole passing percentage

Personal protection equipment:

General protection and hygienic measures: The usual protection measures for handling of chemicals are to be

observed. Wash hands after use, before breaks and especially before eating, drinking and smoking.

Breathing protection:Not necessaryHand protection:Not necessaryEye protection:Protection glassesBody protection:Working clothes

Additional remarks:

For further information regarding handling of silicon please refer to the directions for use of silicon material issued by silicon industry (www.SEHSC.com).

9. Physical and chemical characteristics

Appearance: Condition: pasty

Colour: white Smell: without

Flash point: > 101°C (closed box)

Danger of explosion:noneLower explosion limit (UEG):n.a.Upper explosion limit (OEG):n.a.Density at 20°C:2,0 g/cm³Solubility in water at 20°C:insoluble

10. Stability and reactivity

Thermal decomposition: No thermal decomposition at use as intended.

Dangerous decomposition products: see item 11

Substances to be avoided: can react with strong oxidants

Conditions to be avoided: none

11. Details to toxicology

At eye contact:Can lead to temporary uneasinessAt skin contact:harmful effects not to be expected.At breathing in:harmful effects not to be expected.At swallow up:harmful effects not to be expected.

Additional remarks for health:

In case that at presence of air this product will be heated up to more than 150°C small quantities of formaldehyde vapours may be set free. At air concentration of less than 1 ppm formaldehyde vapours are harmful at breathing in and lead to irritations of eyes and air passages.

12. Details to ecology

Environmental behaviour and spreading: Firm material insoluble to water.

Ecological toxicological effects: Very toxic for water organisms, can lead to harmful effects in waters in the long term. Due to the physical form and the water insolubility of the product the biological disposal, however, can be neglected.

Effects in sewage plants: No negative effects on bacteria to be expected.





3/3 EG

amasan Thermal Compound T12 Revised on: 14/02/2006 Replaces version of: 17/06/2005 Printing date: 29/06/2009

13. Advices for disposal

Product: Dispose as hazardous waste

Additional details: Disposal only by authorized waste disposers.

14. Regulations of transportation

Over land ADR/RID + GGVS/GGVE: Environmentally hazardous substances, firm, n.o.s.

UN-Number: 3077

ADR/RID + GGVS/GGVE-class: 9, ADR danger label model no. 9

Digit and letter: 90GM6-III

Packing group:

Sea IMDG/GGVSee: No hazardous substance. Air ICAO-TI and IATA-DGR: No hazardous substance.

15. Regulations

Mark as per EEC-regulations:

Identifying letter and description of risk of the product: N-Dangerous to environment

R-sentences:

R50/53 Very toxic for water organisms, can have harmful effects in waters in the long term

S-sentences:

S57 Use suitable container in order to avoid contamination of environment.

S60 Dispose this product and its container as hazardous waste.

Class of water endangering (WGK): water endangering (WGK 2)

16. Additional details

The details given in this safety data sheet are showing the current knowledge about our product. The safety data sheet is describing the product with regard to the application and the safety relevant requirements. No obligatory promises about contractual agreed product characteristics are given with this.