

STIFERITE Srl

Viale Navigazione Interna, 54 - 35129 Padova Tel +39 049 8997911 - Fax + 39 049 774727 http://www.stiferite.com - email info@stiferite.com

SAFETY DATA SHEET

The product is no a dangerous substance or compound, so it is no regulated by Directive 67/548/CEE. This safety data sheet is only informative.

1. IDENTIFICATION OF THE PRODUCT

STIFERITE GTE

Hse.

Insulated thermal product

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2. HAZARDS IDENTIFICATION

The product is no classified as dangerous substance Referable specific pathologies to the manipulation of this product are not known.

3. COMPOSITION

Rigid polyurethane—polyisocyanurate foam coverd on both side on both side with gas diffusion tight facing (aluminium foil). It contains flame retardants and blowing agents.

4. FIRST AID MEASURES

Not applicable.

5. FIRE-FIGHTING MEASURES

The product is not inflammable but combustible.

Extinguishing media: water spray, dry chemical, foam or carbon dioxide.

Hazardous product of combustion: compounds of carbon, hydrogen and oxygen, including carbon monoxide and smoke. The exact composition will depend on the conditions of combustion.

6. ACCIDENTAL RELEASE MEASURES

Not applicable.

7. HANDLING AND STORAGE

Handling: Not applicable.

Storage: product combustible; keep away from: heat and flame.

8. EXPOSIRE CONTROLS / PERSONAL PROTECTION

Avoid the powder inhalation producted by electrical cutting or mechanical manufacture. The powder is classified as annoying powder.

For other characteristics see back →



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9. PHYSICAL AND CHEMICAL PROPERTIES

Rigid pale yellow polyurethane foam coverd on both side on both side with gas diffusion tight facing (aluminium foil).

odor: ph value: boiling point: melting point: flash point:

explosion properties
vapour pressure
solubility in water
solubility in organic solvent
solubilità in n-octanol/water

calorific power

Not Applicable
insolubile
insolubile
Not Applicable
Of Applicable
Of Applicable
Of MJ/m²

10. STABILITY AND REACTIVITY

Stable at ambient temperatures and pressures.

11. TOXICOLOGICAL INFORMATION

There is no toxicology information available for this product however this material is considered inert.

12. ECOLOGICAL INFORMATION

Not biodegradeble

13. DISPOSAL CONSIDERATION

According the local regulations.

14. TRANSPORT INFORMATION

This product is no regulated and classified in a manner that requires special handling or precautions in shipment.

15. REGULATORY INFORMATION

Not regolated by Directive 67/548/CEE and next promulgations.

16. OTHER INFORMATION

Please consult STIFERITE technical office. Free number 0039 800840012

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This safety data sheet is relative only safety and ecological information. Not specification.

Safaty data sheet Stiferite GTE Rev. 2 del 01/04/2008 Author: F. Raggiotto Verified: L. Tolin Authorized: P. Stimamiglio