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VOLUNTARY HEALTH & SAFETY DATA SHEET

The product is no a dangerous substance or compound, so it is no regulated by Regulation (CE) 1907/2006. This safety data sheet is only informative.

1. IDENTIFICATION OF THE PRODUCT

STIFERITE GT5

LISE

Insulating thermal product and torch bonded to bituminous waterproofing membrane.

STIFERITE SpA a Socio Unico

Viale della Navigazione Interna n° 54/5 35129 PADOVA Tel. +39 049 8997911 Fax +39 049 774727 Free number +39 800840012

THERMAL INSULATION

2. HAZARDS IDENTIFICATION

The product is an article.

Referable specific pathologies to the manipulation of this product are not known.

3. COMPOSITION

Rigid polyurethane-polyisocyanurate foam coverd on both side with multilayer facing. 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 produced by electrical cutting or mechanical manufacture.

The powder is classified as annoying powder.

For other characteristics see back -

Safaty data sheet	Stiferite GT5	Rev. 1 del 10/01/2018	Author: F. Raggiotto	Verified: L. Tolin	Authorized: M. Stimamiglio
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9. PHYSICAL AND CHEMICAL PROPERTIES

Rigid pale yellow polyurethane foam coverd on both side with multilayer facing.

odor:
ph value:
boiling point:
melting point:
flash point:
explosion properties
vapour pressure
solubility in water

solubility in organic solvent solubility in n-octanol/water

calorific power

Not Applicable Not Applicable

Not Applicable

Not Applicable Not Applicable

Not Applicable Not Applicable insoluble insoluble

Not Applicable 70 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 biodegradable

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 regulated by Regulation (CE) 1907/2006 and next promulgations.

16. OTHER INFORMATION

Please consult STIFERITE technical office. Free number 0039 800840012

For other characteristics see back \rightarrow

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BITUMINOUS WATERPROOFING MEMBRANE

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

Dangerous substances to the senses of the Directive 67/548/CE are not present.

4. FIRST AID MEASURES

Inhalation: remove person to fresh air

Skin contact: Using clean water rinse and then wash

Eye contact: wash with clean water and skeen medical advise if irritation occurs

Ingestion: wash out month and drink plenty of clean water. Ask immediately for the medical intervention

5. FIRE-FIGHTING MEASURES

In case of fire to extinguish with nebulised water, carbonic anhydride, dusts chemical, foams fireproof, not to employ throws of water. To use masks with filter type UP.

6. ACCIDENTAL RELEASE MEASURES

Not applicable.

7. HANDLING AND STORAGE

Storage: to preserve the rolls in vertical position, to the shelter from the sun (inclusive temperatures tra0 and 40° Cs), away from rising of heat and electric fittings. Not specific measures are necessary for the accumulation of static electricity.

Laying: to use personal protection. To avoid the laying in local closed deprived e/o of suitable ventilation. The use of the free, if unguarded flame, can constitute danger of fire.

In the case of laying to flame or to warm air for the membranes with does covered with hotmelt film, the heating correct temperature is signalled by clothing. The laying correct procedure is signalled by the spillage of a rivulet of it mixes purrs along the line of overlap. The rivulet must not be superior to 1.2 cm. During the laying flame coloration must be blue, possible reddish colorations are index of excessive heating.

8. EXPOSIRE CONTROLS / PERSONAL PROTECTION

Personal protection:

- Hands: protective gloves
- Eye: safety goggles
- Skin: wear overalls and suitable clothing

Precautionary measures: The inside application of this product must happen in good ventilation area. In case of confined environments with insufficient ventilation, to resort to individual respiratory protection with masks with filter AP (for protection from organic vapours, dusts and smokes, painting to spray, degree of protection P3).

Limits of exposure:

TLV-TWA = 0.5 mg/m³ (smokes of asphalt) A4.

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9. PHYSICAL AND CHEMICAL PROPERTIES

Bituminous waterproofing membrane.

Aspect: odor: pH:

boiling point: melting point: flash point:

explosion properties

Density:

solubility in water

solubility in organic solvent solubility in n-octanol/water

Solid in coils bitume not applicable >+470° C (bitume) >+100° C

>+230° C (bitume) 9.000 kcal/kg ca. 1-1.5 kg/dm³ insoluble insoluble organic solvent

10. STABILITY AND REACTIVITY

Not applicable

11. TOXICOLOGICAL INFORMATION

The product is to base of bitumen and thermoplastic polymers. It doesn't contain asbestos.

Such and what doesn't introduce some type of danger.

To the fused state the compound or the removed bitumen can be skill burn.

In case of improper use, without individual protection can happen symptoms of irritation to the eyes, to the streets respiratory and to the skin.

For workers employed to the use of the product is in demand medical visit of sanitary control in accord to the D.Lqs 25/2002

The operations of layout of waterproofing of surfaces for layout of bituminous scabbard to flame implicate a modest dispersion in Hydrocarbons air Policiclici Aromatici (IPA). The data of environmental concentration of the IPA are middly inferior up to 3 orders of greatness in comparison to the occupational limits of exposure established or recommended by associations and agencies for the guardianship of the health in the places of job. The environmental levels measured by associations and agencies for the guardianship of the health in the places of job (Bertazzi P.A., Foà V., Fustinoni S. "Esposizione professionale a idrocarburi policiclici aromatici durante la stesura bituminosa", Università degli Studi di Milano, Dipartimento di Medicina del Lavoro, Milano, 2005.

12. ECOLOGICAL INFORMATION

avoiding to disperse the product in the environment.

13. DISPOSAL CONSIDERATION

According the local regulations. The product is not dangerous to the senses of the D. Lgs. 3 April 2006 n.152

14. TRANSPORT INFORMATION

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

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15. REGULATORY INFORMATION

Regulation (CE) 1907/2006 and next promulgations

16. OTHER INFORMATION

Among the sources of the data used for compiling the health and safety data sheet:

Istituto Superiore di Sanità – Prot. 30189/TOA6 del 10 ottobre 1997 "Classificazione di pericolosità del bitume e del catrame"

NIOSH Registry of toxic effects of chemical substances

SAX Dangerous Properties of Industrial materials

(Bertazzi P.A., Foà V., Fustinoni S. "Esposizione professionale a idrocarburi policiclici aromatici durante la stesura bituminosa", Università degli Studi di Milano, Dipartimento di Medicina del Lavoro, Milano, 2005.

Please consult STIFERITE technical office. Free number 0039 800840012

NOTE

The information contained in the sheet is provided in the current state of our knowledge, without contractual guarantee value and may be subject to change. The product will have to be stored and used according to hygiene, safety and good industrial practice, according to technical indications of the supplier and in accordance with the provisions of the law.