

1. Namn på ämnet/preparat samt bolaget/företaget

| | |
|--------------|--|
| Produktnamn: | FB Takfotsventil |
| Produktkod: | TFV5015 |
| Producent: | Securo AS, Neptunvegen 6, N-7650 Verdal, NORGE |
| Importör: | Eld & Vatten Sverige Hyvelvägen 3, 444 32 Stenungsund Tel/Fax: 0303-65420 e-post. info@eldochvatten.com |

Innehåll i produkten

FB Takfotsventil består av rostfritt stål, Therm A Flex Intumescentmassa och trä
Rostfritt stål AISI304, perforerad stålplatta
Tjocklek 0.56 mm, Hålstorlek 2 mm
Intumescentmassa: Grafit i PVA (polyvinylalkohol) bindemedel

2. Kemisk sammansättning av stålet

Stålet består av järn (Fe) och med följande möjliga tillägg:
Kol (C) max 0,08%, Mangan (Mn) max 2,0%, Fosfor (P) max 0,045%, Svavel (S) max 0,030%, Krom (Cr) 18,00-20,00%, Nickel (Ni) 8,00-12,00% og Kväve (N) max 0,10%

3. Användning av produkten

FB Takfotsventil monteras i takkonstruktioner på byggplats

4. Personligt skydd

På grund av skarpa kanter rekommenderas användning av arbetshandskar

5. Första Hjälp

Vid sårskador, tvätta sår och sätt på plåster/bandage

6. Avfallshantering

Avfall bör återvinnas. Kasserade FB Takfotsventiler av rostfritt stål kan säljas och materialet går då till återvinning. Denna recirkulering av stål, gör att denna produkt är ett miljövänligt alternativ. Intumescentmassan kan deponeras som restavfall.



ATABLAD FB Takfotsventil

2011-10-21

Säkerhetsdatablad Therm A Flex Intumescentmassa

1. IDENTIFICATION OF THE SUBSTANCES / PREPARATION AND COMPANY / UNDERTAKING

Product name THERM A FLEX
Supplier: Intumescent Seals
Division of the Dixon International Group Limited
Brewery Road
Pampisford
Cambridge
CB22 3EW
Tel: 01223 832758
Fax: 01223 837215

2. COMPOSITION / INFORMATION ON INGREDIENTS

| Name | EC No. | CAS No. | Content | Classification |
|----------------------------------|--------|---------|---------|----------------|
| Graphite in PVA polymeric binder | | | | |

3. HAZARDS IDENTIFICATION

CLASSIFICATION None hazardous

4. FIRST-AID MEASURES

| | |
|--------------|--------------------------|
| INHALATION | Not applicable |
| INGESTION | Not applicable |
| SKIN CONTACT | No known adverse effects |
| EYE CONTACT | Not applicable |

5. FIRE FIGHTING MEASURES

| | |
|---------------------------------|---|
| EXTINGUISHING MEDIA | Use fire-extinguishing media appropriate for surrounding materials |
| SPECIAL FIREFIGHTING PROCEDURES | Cool containers with water spray Use self-contained breathing apparatus |
| SPECIFIC HAZARDS | Fire creates gases/vapours of carbon monoxide (CO), carbon dioxide (CO ₂) |

6. ACCIDENTAL RELEASE MEASURES

PERSONAL PRECAUTIONS Wear protective clothing as described in Section 8.

7. HANDLING AND STORAGE

| | |
|---------------------|--|
| USAGE PRECAUTIONS | Handle in accordance with guidance for occupational hygiene. |
| STORAGE PRECAUTIONS | Store in cool dry conditions. |

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

| | |
|------------------|---|
| HAND PROTECTION | Handle in accordance with guidance for occupational hygiene |
| EYE PROTECTION | Not Applicable |
| HYGIENE MEASURES | No specific hygiene procedures noted, but good personal hygiene practices are always advisable, especially when working with chemicals. |

9. PHYSICAL AND CHEMICAL PROPERTIES

| | |
|---------------------------|------------|
| APPEARANCE | Solid |
| COLOUR | Black |
| ODOUR | Weak |
| SOLUBILITY | Insoluble |
| BULK DENSITY | 1.3 |
| FLASH POINT | >100 deg C |
| AUTO IGNITION TEMPERATURE | >400 deg C |

10. STABILITY AND REACTIVITY

| | |
|----------------------------------|---|
| STABILITY | Stable under normal temperature conditions and recommended use. |
| CONDITIONS TO AVOID | Strong oxidising agents. |
| HAZARDOUS DECOMPOSITION PRODUCTS | Fire creates gases/vapours of carbon monoxide (CO), carbon dioxide (CO ₂) |

11. TOXICOLOGICAL INFORMATION

| | |
|--------------|-------------------|
| NAME | TOXIC DOSE 1 LD50 |
| INHALATION | Not applicable |
| INGESTION | Not applicable |
| SKIN CONTACT | Not applicable |
| EYE CONTACT | Not applicable |

12. ECOLOGICAL INFORMATION

| | |
|---------------------|--------------------------|
| ECOTOXICITY | No known adverse effects |
| MOBILITY | Insoluble |
| BIOACCUMULATION | No known adverse effects |
| ACUTE FISH TOXICITY | No known adverse effects |

13. DISPOSAL CONSIDERATIONS

| | |
|---------------------|---|
| GENERAL INFORMATION | Disposal to licenced disposal site in accordance with local waste disposal authority. |
|---------------------|---|



DATABLAD FB Takfotsventil

2011-10-21

14. TRANSPORT INFORMATION

UK ROAD CLASS

PROPER SHIPPING

Not hazardous for transport

UN No.

IATA CLASS

RID CLASS

ADR CLASS No.

IMDG CLASS

15. REGULATORY INFORMATION

LABELLING

Not applicable preformed solid (Article)

CONTAINS

Not applicable

RISK PHRASES

None

SAFETY PHRASES

None

16. OTHER INFORMATION

None