

the world leader in SAFE ASBESTOS REMOVAL TECHNOLOGY

14a Tufthorn Industrial Estate Coleford

Gloucestershire GL16 8PJ

Tel: +44 (0) 1594 837755 Fax: +44 (0) 1594 836633

E-mail: enquiries@asbestostrip.co.uk

# **Material Safety Data Sheet**

Material Trade Name: Astrip Concentrate \* Valid from: 11/07/2024

**Material Description:** Wetting agent/binder for use at temperatures below 80°C

#### 1. Substance Identification

Material Trade Name: Astrip Concentrate
Material Type: Wetting agent/binder

Company: Asbestostrip Innovations UK Ltd

14a Tufthorn Industrial Estate

Coleford

Gloucestershire

**GL16 8PJ** 

Telephone: 01594 837755 Fax: 01594 836633

## 2. Composition

Substance % Wt Cas Number Eec Number

This substance or mixture is not hazardous according to Regulation (EC) No 1272/2008 (CLP).

## 3. Hazard Identification

a) Hazard Symbols : Not Applicable

b) Risk and Safety : Not Applicable

QF 0906(3) Page 1 of 4

<sup>\*</sup> Please note – ensure you read section 16 Other Information

# 4. First Aid Measures

a) Inhalation : No known hazard.

b) Eyes : May cause slight irritation.

c) Skin : Avoid prolonged contact with skin.

d) Ingestion : Not considered hazardous.

# 5. Fire-fighting Measures

a) Suitable Fire Extinguishers : For small fires use carbon dioxide, dry chemical

foam, sand, earth or water fog.

b) Unsuitable Extinguishers : None specified.

c) Hazardous Decomposition : Oxides of carbon

d) Special Procedure : Keep containers cool by spraying with water.

# 6. Accidental Release Measures

a) Exposure Controls : Any spillage may be absorbed into sand, clay or

similar absorbent material.

If any liquid enters drainage system inform authorities, Fire Brigade and Environmental

Agency.

b) Personal Protection : No special procedures required.

Wash contaminated skin after prolonged contact.

c) Disposal Considerations : Absorb in inert material such as sand or

absorbent granules

: Dispose of waste in accordance with local

authority regulations

: Do not allow product to enter drains and water

courses

# 7. Handling and Storage

a) Handling : No special precautions required

: Use clean water, where practical, **not** water from a

static supply

QF 0906(4) Page 2 of 4

b) Storage : Store inside, above 2°C

: Store out of sunlight

: Recommended shelf life of 18 months c) Shelf Life

#### 8. Exposure Controls

Occupational exposure limits : None assigned.

Protective measures : Safe working practice is to avoid prolonged

contact with skin.

#### 9. Physical and Chemical Properties

: light brown fluid Appearance Odour : distinctive - yeast Boiling Point/Range : not determined Melting Point/Range : not applicable

Flash Point : will not contribute to fire

Autoflammability : not determined **Explosive Properties** : not applicable **Oxidizing Properties** : not applicable Vapour Pressure : not determined

Relative Density : 1.06

Solubility : infinite with water **Partition Coefficient** : not applicable : miscible

Miscibility

Vapour Density : not determined **Evaporation Rate** : not determined

Viscosity : low pН : neutral

## 10. Stability and Reactivity

Stable in normal use

## 11. Toxicological Information

Repeated contact with product may cause skin defatting.

QF 0906(4) Page 3 of 4

#### 12. Ecological Information

Ecotoxicty: Readily biodegradable. Persistence: No persistence will occur. Do not release into surface water.

#### 13. Disposal Considerations

Do not allow into surface water drains or water courses Use only registered licensed disposal companies

# 14. Transport Information

UN No: none
Packing Group: 4
Trem Card: none
I.M.D.G: none
BEC No: none
Emergency Action Code: none

# 15. Regulatory Information

a) Hazard symbols : not classified

b) Risk and Safety : not applicable

c) Other regulations :

## 16. Other Information

<u>Please note</u> – this MSDS is for Astrip <u>Concentrate</u>, the recommended end use for this product is with a dilution rate of 10 parts water to 1 part Astrip Concentrate.

Therefore please bear in mind when reading, reviewing and assessing this document that you will be using a diluted form of the product.

This data sheet is compiled to be of assistance, but is without guarantee Users are responsible for safe working

QF 0906(4) Page 4 of 4