System 800

# **NEWTON 803 NEWTONITE**

## Meshed Damp Proofing Membrane



Rev 1.0 - 29 March 2016

PRODUCT CODE - M16, M21 & M22

### 1. Identification of Chemical/Substance and Company

Trade name
 Newton 803 Newtonite

Chemical composition HDPE

Company Address
 Newton Waterproofing Systems, Newton House, 17-19 Sovereign

Way, Tonbridge, Kent TN9 1RH

Web www.newtonwaterproofing.co.uk

Email address of the competent person

info@newtonwaterproofing.co.uk

Emergency telephone number +44 (0)1732 360 095

9am - 5pm (GMT) Mon - Fri

#### 2. Possible Hazards

Classification of the substance or mixture

According to Regulation CEE 1999/45, 67/548 and EC 1907/2006

polyethylene are belong to non-toxic

#### 3. Composition

Main component of the substances HDPE

#### 4. First Aid Measures

General information
 In case of persistent discomfort seek medical advice

Inhalation
 In case of irregular breathing or respiratory arrest take the artificial

respiration.

Remove to fresh air and seek medical attention

Skin contact
 For thermal skin burns seek medical attention

Eye contact
 No specific measures.

Seek medical advice if necessary

Ingestion
 No specific measures.

Seek medical advice if necessary

### 5. Fire Fighting Measures

Special hazards from the substance or mixture

If product combusts, water, carbon dioxide, carbon monoxide (in case of oxygen deficiency) and other organic compounds can be produced. At the beginning of the combustion (especially between 400°C-700°C) it may generate also the Hydrocarbons and aldehydes (acetic acid and crotonic

acid)

Extinguishing media
 Water, foam, dry chemical media

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#### 6. Accidental Release Measures

Precautions for people
 No specific measures necessary

Environmental precautions
 Prevent the entry of HDPE granulate in the soil, surface water or

groundwater

#### 7. Handling and Storage

Instructions for handling
 Should be noted when the product is handled and pneumatically

transported: VDI guideline 3673, 2263 (Germany). Fine particle material (< 0,125 mm) should not be allowed to accumulate, particularly when transported pneumatically. The product contains combustible polymers. The

relevant fire protection measures thus apply

Measures against fire and explosion Not applicable

Storage Store away from smoking and flames

#### 8. Exposure Controls/Personal Protection

General instruction on the protection and hygiene

No further data

Personal protection
 No respirator, no goggles, no gloves, no further equipment required

#### Physical and Chemical Properties

Appearance Sheet and film

• Color Diverse

Odor Essentially odorless

Melting Point ca. 130°C
 Density 956 kg/m³

Vapour pressure n.a.

Solubility in water Insoluble g/l

pH in g/IH20
 n.a.

• Flash point +/- 340 °C

Explosive limits
 Lower limit n. a. Vol. %
 Upper limit n. a. Vol. %

#### 10. Stability and Reactivity

Thermal decomposition
 With normal handling and storage the product is stable. At temperature

above 300°C some degree of thermal degradation will occur

Materials to avoid
 Strong oxidizing agents

Hazardous reactivity
 Not known

Hazardous decomposition products At ambient temperature – not known

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11. Toxicological Information

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• Toxicology	In our experience and according to information available to us the product is not harmful to health provided it is correctly handled and processed according to the given recommendations
12. Ecological Information	
• Ecology	Material is not readily biodegradable. Material is not expected to be harmful to aquatic organisms
13. Disposal considerations	
Waste disposal	Dispose of in accordance with appropriate government and local regulations
14. Transport information	

The material is not hazardous for transport by sea, air and road/rail

## 15. Regulatory information

Regulations
 According to GeStoffV (Germany) from 1986.08.26 the material is not hazardous

#### 16. Other information

Transport

 Other information
 Existing laws and definitions have to be respected from the consignee of our products