

Abesco Fire Rated Pillow

Safety Data Sheet

1. PRODUCT AND COMPANY IDENTIFICATION

Trade NameAbesco Fire Rated PillowDescriptionFire resistant bags consis
intumescent materialIntended useTo provide fire resistance
in fire walls or floorsSupplierAbesco Fire LtdAddressLaurencekirk Business Pa

Phone Number Fax Number Fire resistant bags consisted of coated glass cloth containing intumescent material To provide fire resistance to openings and around service penetrations in fire walls or floors Abesco Fire Ltd Laurencekirk Business Park Laurencekirk, Scotland AB30 1EY +44 (0)1561 377766 +44 (0)1561 378887

2. <u>COMPOSITION / INFORMATION ON THE COMPONENTS</u>

Woven glass fibre bag containing graphite based intumescent and natural aggregates.

3. HAZARD IDENTIFICATION

Not Classified as Hazardous.

4. FIRST AID MEASURES

Inhalation:

Ingestion: Skin contact: Eye contact: If dust inhaled move to fresh air. Seek medical advice if symptoms persist. Rinse mouth with clean water. N/A. If dust enters eyes, wash thoroughly with clean water.

5. FIRE FIGHTING MEASURES

This product does not support combustion.

6. ACCIDENTAL RELEASE MEASURES

Personal Protection: Environmental precautions: Avoid inhalation of dust if accidentally released. N/A.

7. HANDLING AND STORAGE

Handling: Storage Precautions: Usage Precautions: No special handling requirements. Store in a dry area. No special requirements.

ISSUE DATE	19/07/13	REVISION	3	REF	MSDS013	



Safety Data Sheet

8. <u>EXPOSURE CONTROLS / PERSONAL PROTECTION</u>

Occupational Exposure Limits (Vermiculite dust only):

LTEL : 10mg/M3 (Inhalable dust), 1mg/M3 (Respirable dust). 8 hr TWA. Wear a dust mask if OEL is likely to be exceeded.

9. PHYSICAL AND CHEMICAL PROPERTIES

Physical State: Colour: Odour: Flash Point (°C): Auto-flammability (°C) Activation temperature

Personal Protection:

Flexible pillow White bag Characteristic Not applicable Non flammable 200 °C approx

10. STABILITY AND REACTIVITY

Stability: Conditions to avoid: Hazardous decomposition products: Stable under normal storage and usage conditions. No special requirements.

None.

11. TOXICOLOGICAL INFORMATION

No toxic effects.

12. ECOLOGICAL INFORMATION

No adverse environmental affects foreseen.

13. DISPOSAL

Product should be disposed of in accordance with current local and national legislation.

14. TRANSPORT INFORMATION

Transport Mode Domestic Road/Rail Sea Air International Road/rail Details Non-hazardous Non-hazardous Non-hazardous Non-hazardous

ISSUE DATE	19/07/13	REVISION	3	REF	MSDS013		
Page 2							



Safety Data Sheet

15. <u>REGULATORY INFORMATION</u>

The product is defined as not being dangerous according to the requirements of the Chemical (Hazard Information and Packaging) Regulations.

16. OTHER INFORMATION

The information contained in the Material Safety Data Sheet is provided in accordance with the CHIP Regulations. This information is based upon present knowledge and current legislation. It provides guidance on health, safety and environmental aspects of the product. The product should not be used for purposes other than shown on the products data sheet without first obtaining written advice. It is always the responsibility of the user to take all necessary steps to meet the demands of applicable legislation.

ISSUE DATE	19/07/13	REVISION	3	REF	MSDS013