

SuperFOIL

COSHH ASSESSMENT FORM

Identification of products and manufacturer –

- | | |
|--------------------|------------------------|
| • SF19 SuperFOIL | • SFUF SuperFOIL |
| • SF19+ SuperFOIL | • SFTV SuperFOIL |
| • SF19BB SuperFOIL | • SFTV 1L SuperFOIL |
| • SF40 SuperFOIL | • SFTV 1L FR SuperFOIL |
| • SF60 SuperFOIL | • SFBA SuperFOIL |

Composition / information on Material –

SuperFoil Insulations are multilayer foil insulations. They are very flexible, lightweight and are easy to handle and install. The multilayer construction provides exceptional thermal benefits.

Components & Approximate Proportions: Composed of reinforced laminated foil outer layers, PET Foil layers, PE wadding & multiple layers of foam separation.

Work Activity

Pitched Roof, Flat Roof, Wall and Floor insulation

Risk to Health

(a) Hazardous Contents
Non-Hazardous

(b) Routes of Exposure:

Skin Absorption :	Yes	Eyes:	No
Inhalation :	Yes	Ingestion:	Yes

Handling Precautions & Personal Protection

Protective Equipment

Goggles / Visor
Gloves
Coveralls
Respirator / Mask
Other

Type to be worn

No
No
No
No
No

Boulder Development Ltd, BHF Norwell, Nottingham, United Kingdom, NG23 6JN

Tel: 01636 63 99 00

Fax 01 636 63 99 09

www.superfoil.co.uk

COSHH Assessment (Estimation of risk to health)

Risk to health adequately controlled if above precautions in force

COSHH Action

Handling Precautions	As Specified
No Special Precautions. If surfaces become wet then they can be slippery.	
Maintenance of Control Measures	None
Monitoring of Exposures	None
Info to Staff	None
Written Instructions Issues	None
Training Required	None
Health Surveillance	None
Other Controls	None

First Aid

Skin / Eye Contact – No known hazard at room temperature

When burning products will melt and can adhere to skin. Do not remove melted material – flush with cold water. Cover burns with sterile dressing and seek medical advice.

Inhalation / Ingestion – No Known hazard at room temperature

(Decomposition or combustion) Possible nausea, dizziness or breathing difficulties. If breathing difficulties occur move affected to fresh air and seek medical advice as required.

Ingestion is highly improbable as products are biologically inert, if ingested seek medical advice.

Fire Fighting Measures

The products will burn if exposed to a fire of sufficient heat & intensity. The material will melt and flaming molten material can spread fire. Do not inhale fumes. Fire fighters should attack the fire according to the combustible materials present, and use breathing apparatus. Plastic packaging materials are combustible.

Store away from all possible sources of ignition.

Transport Information

Lightweight, non-hazardous material.

Spillage and Waste Disposal

Material is not biodegradable. Products and materials may be disposed of by landfill or incineration in compliance with Local Authority Control of Pollution Act 1974.