

MATERIAL SAFETY DATA SHEET

Date of Issue: July 2010

1. IDENTIFICATION

FlameStop Fire Blanket **Product Name:** Manufacture/Supplier: FlameStop Australia Pty Ltd 1/70 Gibbes Street CHATSWOOD NSW 2067 Tel: +61 2 9932 2020 Fax: +61 2 9932 2022 Synonyms: Fibreglass, Glass Fibre Hazard Class: Non-combustible Solid Physical Appearance: Red Vinyl bag containing Material of white fibres with virtually no odour Below 0.01% Solubility in Water Extinguishing Media: Water or any Extinguisher (for packaging materials) Flash Point: May emit smoke briefly between 120° C-180° C but is unlikely to flash Special Fire Fighting Procedures: None Unusual Fire and Explosion Hazards: None 2. HEALTH HAZARD INFORMATION Eye (contact): Dust can cause irritation to eyes when handling cloth. Skin (contact): Cloth can irritate. (largely confined to cutting, Sewing or handling). Inhalation (breathing): Not respirable but dust masks may be beneficial in areas where high dust levels occur. Ingestion (swallowing): Non-toxic (extensive studies have

revealed no series effects)



Material Safety Data Sheet FlameStop Fire Blanket

Other Health Hazards:	There is no credible evidence of other health problems however it would be wise to maintain worker exposure at a minimum level, particularly where trimming, cutting, sewing or folding are being conducted.
First Aid Cloth	
Eye (contact):	Wash with running water using eye bath or wash bottle. If irritation persists, seek
Skin(contact):	medical attention Wash, using warm water and mild soap
Inhalation (breathing):	No treatment necessary
Ingestion (swallowing)L	Rinse mouth with water. Emetics not necessary unless choking is apparent.
Spills or Leak Procedures:	N/A
Waste Disposal Method:	Contain in plastic garbage bags. Dispose of as normal waste, subject to conforming to State Legislation.
The information contained in this MSDS is specific to the product when handled and used neat. Check with your technical representative if you have any queries.	
Department Issuing Data Specification Sheet:	Product Safety Department

Contact:

Technical Manager 02 9932 2020