

Dromex



GLASS FIBRE FIRE BLANKET



FBGF

Description

Dromex® FBGF, 100% glass fibre, heat resistant, light duty fire blanket is designed to extinguish small incident (starting) fires, by smothering it, used in household, industrial and laboratory environments.

Dromex® FBGF can withstand high heat temperatures reaching 550 degrees Celsius, can be hung vertically, as it contains an eyelet attachment with a high visibility ready to use protective storage bag with Velcro seal and instructions for use, has good handling strength, that is light weight and flexible with excellent resistance to heat.

The glass fibre blanket is generally used for fire extinction in:

- House hold kitchen fires (oven and stove)
- Extinction of fire on a person's clothing
- Catering establishments and restaurants
- Training centres
- Hospitals and nursing facilities
- Laboratories
- Garage and work shops
- Retail outlets
- Flammable liquid cans
- Cinema projection rooms
- Administration buildings
- Living quarters

Fire blankets protects human lives and equipment from fire.

Special Instructions

None of the materials or processes used in the manufacture of these products are known to be harmful to the user. The manufacturer has examined under the system for ensuring quality of production by means of monitoring and inspection. Actual conditions of use cannot be directly simulated in a test environment therefore it is the responsibility of the end user and not the manufacturer or supplier to determine the fire blanket suitability for the intended use.

All fire blankets be should be thoroughly inspected before and after use to ensure no damage such as cuts and holes is present.

Compliance & Conformity

Complies with the requirements of EN -1869 :1997, that specifies requirements for fire blankets which are single use and are intended for use by one person. It is applicable to fire blankets primarily intended for extinguishing cooking oil fires. It is assumed that the fire blankets can also be used on fires involving personal clothing.

Specifications

Style:	White 100% glass fibre fire blanket
Size:	2m x 2m
Fabric composition:	100% glass fibre cloth
Storage bag:	Red polyester with Velcro seal
Eyelets:	1 Copper eyelets
Mass:	430 gsm
Thickness:	0.40 mm
Temperature:	550 degree Celsius

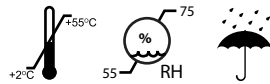
Sizes Available

2M X 2M

Packaging, Storage & Obsolescence

Each fire blanket is packed in a red polyester storage bag, with instructions for marked on the outside and sold as each.

Store the fireblanket in its original packaging in a cool dry place and out of direct sunlight.



Cleaning & Maintenance

For single use only. Once used they must be discarded.

Disposal

All industrial waste should be disposed of correctly according to local regulations and good disposal practice. Industrial fire blankets should be disposed of considering the hazardous substance they were used for. Please consider recycling.

Dromex: Unit 1, 1 Blase Road, New Germany, 3620, South Africa
T. +27(31) 713 1960 E. info@dromex.co.za

www.dromex.co.za

Latest update: 25/11/2020