

# Fire Blanket Fiberglass - KASFBFG15150

The Kasweld Fiber Glass Fire Blanket is a reliable and essential fire safety product designed to protect against small fires effectively. It is crafted from premium-grade fibreglass fabric, known for its exceptional insulation properties and durability. This fire blanket is available in various sizes, allowing flexibility in choosing the right dimensions for different applications.

The Kasweld Fiber Glass Fire Blanket is easy to handle and lightweight, making it convenient to store and deploy in emergencies. It offers excellent temperature resistance, capable of withstanding high temperatures. This ensures its reliability and effectiveness in suppressing flames and minimizing heat transfer.

### **Technical Specification:**

Product Type:	Fire Blanket	
Size:	1.5 MM X 1MTR X 50 MTR	
Item Tye:	Premium-grade fibreglass	
Product Group:	Fire Extinguisher	
Brand:	Kasweld	
Color:	White	
Service Temperature:	<550° C	
Weight ( g/m):	440 + 20	
Package:	Roll / Carton Boxs	
L. O. I. % :	<1.0%4093	
Characteresic:	TX500	
Verification To:	EN 1869:2019 <b>( €</b>	



## **Material Report KASFBFG15150**

YARN	WRAP	CC9 136Tex
YARN	WEFT	CC9 136Tex
THREAD COUNT	WRAP	20+-1PER CM
THREAD COUNT	WEFT	11+-1PER CM
TENSIL STRENGTH	WRAP	6000 N/5CM
TENSIL STRENGTH	WEFT	4400 N/5CM

**Insulation:** The Kasweld Fiber Glass Fire Blanket is designed to provide effective insulation against heat and flames. Its fibreglass construction helps to smother and suppress fires, preventing the spread of flames and reducing heat transfer. The fire blanket can cover small fires or wrap around individuals to protect them from fire-related hazards.

**Calibration:** The Kasweld Fiber Glass Fire Blanket does not require calibration. However, it is essential to ensure the fire blanket is stored in a readily accessible location, easily reachable in emergencies. Regular inspections should be conducted to verify the integrity and condition of the fire blanket.

### **Safety Precautions:**

- 1. Familiarize yourself with the location of the fire blanket and ensure it is easily accessible.
- 2. In case of a fire, follow proper emergency procedures and alert the appropriate authorities.
- 3. Hold the fire blanket by the handles or corners to avoid contact with the flames.
- 4. Always approach the fire safely and attempt to smother the flames using the fire blanket.
- 5. After use, allow the fire blanket to cool down before handling or storing it.
- 6. Regularly inspect the fire blanket for any signs of damage or wear and replace it if necessary.
- 7. Keep the fire blanket away from flammable substances when not in use.

#### **Disclaimer:**

The Kasweld Fiber Glass Fire Blanket is intended for small fire suppression and should not be used for large or uncontrollable fires. While the product is designed to provide fire safety, its effectiveness may vary depending on the nature and intensity of the fire. Following proper fire safety protocols and consulting local fire safety authorities for guidance is essential. The manufacturer and supplier assume no liability for any damages or injuries resulting from using or misusing the fire blanket.

### **Our Locations**

China

No.3, Fuan Huayuan, Pingdu, Qingdao, China **USA** 

17599, Paxton Ave Lansing, Illinois 60438 – USA

India

No.104, 1st Floor, Premier Presidency, Langford Road, Bengaluru 560025

info@kasweld.sa

www.kasweld.sa