

**Technical Data Sheet** 

## Fiberflect<sup>™</sup> Blanket

Product Name: Fiberflect™ Blanket

Technical Description: A highly reflective, high adhesion blanket ideal for radiant heat applications. FiberflectTM blanket is constructed of a texturized glass fiber base. One side consists of a thin layer of aluminum foil and the other, a pressure sensitive adhesive to facilitate installation.



The durable construction of Fiberflect<sup>™</sup> blanket is suitable for demanding applications up to 400°F (204°C) continuous operating temperature. The glass base fabric will stay intact up to 1000°F (538°C)

Product Overview: Fiberflect<sup>™</sup> has good flame, abrasion, water and oil resistance characteristics, and exhibits outstanding properties of flexibility, toughness, and tensile strength.

Fiberflect<sup>™</sup> blanket is designed to reflect radiant heat energy, minimizing the heat energy transfer through the glass fiber base.

Available in: 21oz/yd2 (711.67g/mtr2) 60" (1524mm) wide .027" (.76mm) thick

Fiberflect<sup>™</sup> blanket is supplied in standard 150 ft (45m) rolls X 60" (1525mm)wide, or custom lengths and shapes.

Installation: Depends on a wide variety of application parameters.

Cautionary Notes: Not recommended for extreme molten splash applications.

Disclaimer: Due to the range of possible applications, no warranty is expressed or implied. ADL Insulflex, Inc.'s liability is limited solely to the replacement of defective material. ADL Insulflex, Inc. will not be held liable for any consequential damages arising from the use or misuse of the material. While the

infomation given herein is believed to be reliable, ADL Insulflex, Inc. makes no warranties as to the accuracy or completeness. Samples of all

Telephone North America: 800 461 9323 International: 905 377 1461 ADL Insulflex, Inc. 8783 Dale Road Cobourg, Ontario K9A 4J9 Canada

Fax North America: 800 461 9328 International: 905 377 1484

www.adlinsulflex.com