

Fire blanketsPremium M

Our VLITEX fire blankets help to control and reduce the spread of a fire :

- · flames and heat remain under the blanket
- · smoke emissions are considerably reduced

Material: Silicone-coated fiberglass fabric

Certification: for use in lithium-ion battery fires

Heat resistant: up to 1,300°C



Truly committed to the service of firefighters,
VLITEX solutions are an ecological and resource-friendly alternative for firefighting.



Material	Base material: 560gr/m2 of special fiberglass fabric with silicone coating on both sides. Resistant to acids and chemicals. Assembled with fireproof sewing thread. Fastening straps and pull handles with red silicone coating
Temperature resistance	Up to 1000 °C (up to more than 1300 °C for a short period)
Reusability	multiple- depending on the heat load
Maintenance	no maintenance required, the material is weather resistant and does not corrode
Size and weight	M 6x8m - ML 6x8m - Approx. 27kg. M 7x8m - ML 7x8m - Approx. 31kg. M 8x10m - Approx. 43 kg. Other sizes available on request. ML version with additional longer pull handles. Developed for battery fires.

Contact us for tailor-made products





