



Fire blankets intended to be used for damping down fire on smaller surfaces.

The product is manufactured from glass fiber fabric of high density and it shall be deemed to be an effective fire safety tool both all around public sites and for domestic usage.

Fire blankets can be applied both for covering up (enwrapping) humans and overspreading objects. The application of fire blankets is mostly common in locations where highly combustible materials are stored and operated with, like in kitchens, hospitals and petrol stations.

The enable the product to meet the objectives st therein it is important to observe the at least demanded (minimal) dimensions comforting with the intended way of usage:

- covering up, enwrapping humans, at least 175x185cm
- overspreading objects, work desks etc., starting from 90x120cm

Fire blankets offered to customers in comfortable-to-use packaging:

- red nylon bags (fastened by velcro clip)
- red plastic cases - boxes Fire blankets produced according to EN 1869:1997 and EN 1869:2019-1

Welding blankets

Welding blankets are applied all through welding and grinding operations to protect materials or staff located in the nearest from sparks and silvers.

Working temperature of welding blankets ranges from 280°C up to 1000°C. Welding blankets are available for customers in various designs and sizes - as blankets, curtains for devices. Accordingly to requirements and instructions of customers.

