

BLACK LABEL | MULTIPURPOSE

EXTREME



For instruction videos scan QR code







Product information

- · Handles normal fires for many hours.
- · Blocks any fire, even small lithium battery fires.
- Can be used multiple times.
- NS-FN 1869:2019
- The Medium and Large Extreme blankets are delivered in a smartbag.
- Requires no maintenance.
- Metal chain integrated to add weight for easier use.



Battery fires - Restaurant kitchens - Industry tools - The recycling industry Car manufacturers – Workshops – Shops or businesses that store small or large amounts of lithium batteries - Battery manufactores- Marine - Aviation - Military



Small: Medium: Large:

 $\pm 4.9 \times 4.9 \text{ ft}$ $\pm 9.8 \times 9.8 \text{ ft}$ ± 16.4 × 16.4 ft ± 6.61 lb ± 15.43 lb ± 39.68 lb

How to use

Handled by: |



- 1. Take the fire blanket out of the bag.
- 2. Gently cover the burning object.
- 3. Make sure the fire blanket is tight all the way around the burning object. Wait at least 20 minutes.

ALWAYS CALL THE FIRE DEPARTMENT!













TECHNICAL SHEET

EXTREME

BLACK LABEL N	1ULTIPURPOSE	For professionals & standby/preparedness						
Sizes/Weight:		Medium: ± 9.8 × 9.8 ft ± 15.43 lb	± 16.4 × 16.4 ft					
Core material:	400 gsm graph	400 gsm graphite						
Coating:	In fires with hig	± 150 gsm silicon polymer (Flames may occure during first time use) In fires with high levels of conduction heat, flames may appear from the coating of the blanket. This will not alter the purpose of the blanket.						
Egde on blanket:	Metal chain se	Metal chain sewed in aorund the egdes to add weight						
Main usage:	Blocks any sma	Blocks any small fire, even lithium battery fire						
Smartbag:	potential hazar Smartbag care	Airtight bag for the Medium and Large Extreme fire blankets. The smartbag blocks potential hazardous gases coming from used fire blankets. Smartbag care and maintenance: Use silicon grease on the zipper to keep the bag airtight and smell free.						

Technical specification:

Core Fabric			Unit	Tolerance	Standard	
Yarn	Warp Weft	396 396	Tex Tex	± 5 ± 5	DIN EN 12654 DIN EN 12654	
Yarn count	Warp Weft	4.5 4.0	Ends/cm Ends/cm	± 5 ± 5	DIN EN1049 DIN EN1049	
Tensile strength	Warp Weft	23000 3600	N/50mm N/50mm	2 2	ISO 4606 ISO 4606	
Area weight	-	340	G/m2	± 10%	EN 12127	
Thickness	-	0.40	Mm	± 5%	DIN ISO 4606	
Weave pattern	_			4H satin	-	
Service temperature on core fabric	Melting point ± 4532 °F Working temperatures ± 2732°F					

