

PROFESSIONAL/FIRST RESPONDER

EXTREME SERIES

Probably the world's most extreme fire blanket





PROFESSIONAL/FIRST RESPONDER

EXTREME SERIES









Product information

- · Isolate and extinguish small fires
- · Blocks any fire, even small lithium battery fires
- Multipurpose
- Immediately isolates toxic gases and smoke, protecting civilians from carcinogen exposure
- · Comes 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:

 ± 4.9 x 4.9 ft
 ± 9.8 x 9.8 ft
 ± 13 x 13 ft

 ± 13.2 lb
 ± 39.6 lb
 ± 106 lb

How to use Handled by:



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

For fire in electric scooters/ tools etc. Wait for firefighters to assess the situation further!













TECHNICAL SHEET

EXTREME SERIES

PROFESSIONAL/FIRST RESPONDER						
SKU:	Extreme Small: 504210	Extreme Medium: 504211	Extreme Large: 504213			
Sizes/Weight:	Small: ± 4.9 x 4.9 ft ± 13.2 lb	Medium: ± 9.8 x 9.8 ft ± 39.6 lb	Large: ± 13 x 13 ft ± 106 lb			
Core material:	Total six layers solution. Two layers of Pyroxene.					
Coating:	± 550 gsm silicone. Four layers of BridgeTech™ coating. In fires with high levels of conduction heat, flames may appear from the coating of the fire blanket. This will not alter the performance of the fire blanket.					
Egde on blanket:	Metal chain sewed in aorund the egdes to add weight.					
Main usage:	Blocks any small fire, even lithium battery fires.					
Smartbag:	Airtight bag. Use silicon grease on the zipper to keep the bag airtight.					

Technical specification:

Core Fabric			Unit	Tolerance	
Yarn	Warp Weft	300 165	Tex Tex	± 5 ± 5	
Yarn count	Warp Weft	8 8	Ends/cm Ends/cm	± 5 ± 5	
Tensile strength	Warp Weft	3200 2500	N/50mm N/50mm	≥ ≥	
Area weight	_	1200	G/m2	± 10%	
Thickness	-	0.40	Mm	± 5%	
Weave pattern	-			4H satin	
Service temperatures on core fabrics	Short term ± 2912 °F Long term ± 1472 °F				

