

Michigan Corporate Office 1713 Lewis St Bay City MI 48706 989.322 0856

**Texas** 15550 West Hardy Houston TX 77060 281 405 0175 162 N.Brandon Dr. Glendale Heights IL 60139 312 965 2697

**Northern CA** 2214 American Ave Hayward CA 94545 510 861 5311 Pennsylvania 30 Three Tun Rd, Unit C Malvern PA19335 267 963 6411

Southern CA 14841 Proctor Ave Unit C City of Industry CA 91746 626.333 3033 Florida 5182 Le Tourneau Circle Tampa FL 33610 813 999 4424

Georgia 3968 Shirley Drive Atlanta GA 30336 770 283 4780 British Colombia 1772 Broadway Street-Unit 104 Port Coquitlam BC Canada V3C 2M8 778 222 6765

Ontario 1104 Fewster Drive Unit 12-13 Mississauga ON L4W2V7 416 898 6390



www.AVDFIRE.com

# **NEW AVD LITHIUM BATTERY FIRE BLANKETS**

THE EFFECTIVE WAY TO PROTECT AND CONTROL LITHIUM BATTERY FIRES



# Are you prepared for a lithium-ion battery fire?

AVD Fire blankets are innovative, high performance, multi-use fire blankets that have been specifically developed for use on fires incorporating lithium-ion batteries.

They have been independently tested as effective to protect and control against the severe temperatures of lithium-ion battery fires. With a robust construction these blankets are multi-use and provide a level of protection against the shrapnel and debris expelled during a battery fire.

- Working Temperature >1000 °C/1832 °F
- Independently tested and verified for use up to 1400 °C
- Technical fabric verified for multi-use on Lithium battery fires
- Proprietary coatings offering fire resistance at extreme temperatures
- Fire resistant reinforced construction and eyelets
- Handling loops for tethering and easy application

info@victoryfiregas.com www.victoryfiregas.com

## **NEW HIGH PERFORMANCE BATTERY FIRE BLANKET**

### SPECIFICALLY DESIGNED FOR LITHIUM-ION BATTERY PACKS

AVD Fire blankets are specifically manufactured to meet the severe and prolonged temperature requirements of Lithium-ion battery fires.

- SPECIALIST BLANKET FOR EFFECTIVE PASSIVE PROTECTION FOR LITHIUM BATTERY FIRES
- CONTROLS AND SUPPRESSES LITHIUM BATTERY FIRES QUICKLY AND EFFECTIVELY
- SMALL, MEDIUM AND LARGE BLANKETS SUITABLE FOR ALL APPLICATIONS UP TO EV VEHICLES
- DELIVERED IN A CARRY BAG FOR QUICK PORTABILITY AND EASY APPLICATION COATINGS OFFER PROLONGED PROTECTION TO CONTROL LITHIUM BATTERY FIRES UP TO 1400 °C

Additionally, the multi-use capability of the blankets has been independently witnessed; please see the AVD Fire website for further information regarding the blanket maintenance and inspection criteria after being used on a significant fire.

**HIGH SILICA GLASS FIBRE FABRIC**  The high quality fabric is manufactured from woven, high-silica glass fibre with the highest level of temperature resistance and flame deflection protection.

**SURFACE** COATINGS

Proprietary refractory coating offers effective flame deflection and protection to give prolonged temperature resistance.

**OXIDIZED BASE FABRIC**  The base fabric is fully oxidised making it incapable of ignition to effectively withstand the formidable thermal challenges posed by lithium-ion battery fires.

**ABRASION** RESISTANCE Coatings offer abrasion resistance and storage protection which extends the blankets' overall durability

WORKING **TEMPERATURE**  1000 °C / 1832 °F with no degradation of the blanket over several hours of direct flame and constant temperature.

TESTING & VERIFICATION

Blankets have been independently tested for effective prolonged use up to 1400 °C / 2552 °F and for multi-use on multiple battery fires up to 840 Wh.



Blanket size

~3.4 kg / 7.5 lb Blanket weight in bag ~3.7 kg / 8.2 lb



#### **1**EDIUM

2600 x 3300 mm ~7.8 kg / 17.2 lb

-8.3 kg / 18.3 lb

540 x 350 x 140 mm

### LARGE

Dimensions of folded blanket in outer bag







info@victoryfiregas.com

www.victoryfiregas.com

www.AVDFIRE.com

