

VICTORY FIRE & GAS INC.

www.victoryfiregas.com info@victoryfiregas.com

High Temperature Vehicle Fire Blanket

For effective control of vehicle fires including electric vehicles (single use)



Features & Benefits:

- 1) Simple, fast and easy to deploy
- 2) Effective method to control and prevent propagation of fire to other vehicles.
- 3) Reduces spread of smoke and toxins to allow for safer evacuation.
- 4) Insulates and helps prevent damage to surrounding area and building.
- 5) Suitable for vehicle parking, charging and service areas



MATERIAL SILICONE COATED FIBERGLASS FABRIC	Product Code/SKU	2600072
	Blanket Size	Large 18ft x 24ft (6m x 8m)
	Blanket Weight	88.1lb/40kg
USAGE Single Use for Electric, Hybrid, Petrol & Diesel vehicles	Working Temperature	1653°F/900°C
	Peak Temperature	2372°F/1300°C
	Blanket Material	Premium silicon coated fiberglass fabric
BAG Waterproof bag	Storage Bag	Robust textile bag for secure storage and handles for easy deployment size dia 1.15ft x 2.46ft (0.35m x 0.75m)





Handled By Two People







Limited Warranty

- Our products are designed to be used correctly and with care for the purpose for which they are intended. No warranty is provided for incorrect use of any of our products, or any damage to personnel, property or equipment when using the tools.
- The applications database and any instructional information provided is for general guidance only. It is the responsibility of the user to refer to the manufacturer's technical documentation (workshop or instruction manual) or a recognized authority before attempting any project.
- Victory Fire and Gas Inc does not accept responsibility for loss or damage to property or human life when Victory Fire and
 Gas Inc products are used and we do not give guarantee, or warranty, or suggest, or imply that the Victory Fire and Gas Inc
 products will extinguish all fires, regardless of fire type or origin.
- We continually improve our products and reserve the right to alter specifications and components without prior notice. It is the responsibility of the user to ensure the suitability of the tools and information prior to their use.

Michigan Corporate Office

1713 Lewis St Bay City MI 48706 989.322 0856

Texa

15550West Hardy Houston TX 77060 281 405 0175

Ilinois

162 N.Brandon Dr. Glendale Heights IL 60139 847 278 1776

Northern CA

2214 American Ave Hayward CA 94545 510 861 5311

Pennsylvania

30 Three Tun Rd, Unit C Malvern PA19335 484 318 8184

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 470 603 2166

CANADA BC

104-1772 Broadway St. Port Coquitlam, BC V3C2M8 778-222-6765

CANADA Toronto ON

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