# ERS — EXTENDED RESPONSE SUIT





- Value-added features deliver maximum dexterity and highest protection factor for Class 3 ensembles.
- One-piece, lightweight design easily compacts for storage.
- Certified to NFPA 1994, Class 3 for warm zone operations.

## FEATURES

- GORE® G9492 inner glove with gray knit/neoprene over glove for maximum tactile dexterity.
- Air-tight zipper provides premium vapor and liquid protection.
- Durable GORE® CHEMPAK® Selectively Permeable Fabric provides protection below IDLH concentration levels against TICs and CWAs while performing tactical operations.
- Sleek, one-piece, lightweight design.
- Front-entry design for ease of donning.
- Fully-sealed seams eliminate need for taping.
- 8-hour wear life if not damaged, exposed or contaminated.

## APPLICATIONS

- Perimeter security and crowd control.
- · Extended decontamination.
- Patient processing.

#### **ERS SPECIFICATIONS**

Certification:	NFPA 1994, Class 3		
Zone:	Warm		
Systemic Physiological Protective Dosage Factor (PPDF <sub>sys</sub> ):	6346 PPDF <sub>sys</sub> (average)		
Garment design:	One-piece, front-entry		
Respiratory system:	Contact LION at CBRN@lionprotects.com for options		
Hand protection system:	GORE <sup>™</sup> G9492 glove with GORE <sup>®</sup> CHEMPAK <sup>®</sup> Ultra Barrier Fabric worn under gray knit/neoprene over glove		
Foot protection system:	Integrated bootie with GORE® CHEMPAK® Selectively Permeable Fabric; OnGuard HAZMAX® boot		
Barrier technology:	GORE® CHEMPAK® Selectively Permeable Fabric		
Storage life:	Up to 10 years		
Multi-use:	Yes, 8-hour wear life if not damaged, exposed or contaminated		
Training suit available:	Yes		

### BARRIER CHEMICAL PERMEATION PERFORMANCE

GORE® CHEMPAK® Selectively Permeable Fabrics as used in ERS Suit

Challenge Chemical	Challenge Level	Endpoint µg/cm2	8 Hour Cumulative Results
Acrolein	40 ppm	6	< .01 μg/cm²
Acrylonitrile	40 ppm	6	non-detect
Ammonia	40 ppm	6	non-detect
Chlorine	40 ppm	6	< .02 μg/cm²
Cyanogen Chloride	40 ppm	6	non-detect
Dimethyl Sulfate	10 g/m <sup>2</sup>	6	non-detect
Hydrogen Cyanide	40 ppm	6	non-detect
Mustard (HD)	10 g/m <sup>2</sup>	4	< 0.2 μg/cm²
Phosgene	40 ppm	6	non-detect
Sarin (GB)	10 g/m <sup>2</sup>	1.25	< .02 μg/cm²
Soman (GD)	10 g/m <sup>2</sup>	1.25	< .01 μg/cm²
Tabun (GA)	10 g/m <sup>2</sup>	1.25	< .01 μg/cm²
VX	10 g/m <sup>2</sup>	1.25	< 0.3 μg/cm²

©2012 W. L. GORE & Associates, Inc. Used with permission, all rights reserved.

CHEMPAK, GORE and designs are registered trademarks of W. L. GORE & Associates, Inc.

Nomex is a registered trademark of E.I. du Pont de Nemours and Company.

WARNING: Never wear the garment without the correct respirator, footwear, gloves, hood or belt; never wear the garment without all elements in place. The garment alone does not provide protection against all chemical and biological hazards. CBRN ensembles provide no protection against flame. CBRN ensembles provide limited protection against abrasion, puncture, bodily fluids, other liquids and gases. No products, including garments, footwear or handwear, can offer absolute protection, even when new, and their protective performance will decline with wear, tear, abrasion and other damage associated with use. W. L. Gore & Associates, Inc. and LION make no guarantee of how the product will perform in actual use.

 $\hbox{@2012}$  Lion Apparel Inc. Used with permission, all rights reserved.







7200 Poe Ave. / Suite 400 / Dayton, OH, 45414 Main: 937/898-1949 / Fax: 877/803-1032

Toll Free: 800/548-6614 CBRN@lionprotects.com

www.lionprotects.com