

Multiply Your Options.

DuraChem® 200 gives law enforcement a whole new advantage with breathable, NFPA-Certified, multi-hazard protection.

From wet weather work to emergency response and other scenarios, DuraChem 200 from Kappler takes law enforcement protective apparel to a new level of flexibility.

This unique multi-purpose NFPA-Certified apparel that meets seven key safety standards. The protection includes FR, Chemical, Arc Flash and others, with optional ANSI/ISEA 107 hi-vis yellow fabric that's ideal for limited-visibility situations. Breathable, launderable and available as a coverall or multi-piece configuration, DuraChem 200 is a smart, cost-effective addition to any law enforcement equipment room.

One Suit, Multiple Certifications

- Flame Resistant NFPA 2112 & ASTM F2733.
- Chemical NFPA 1992.
- Biological ASTM F1671 blood and viral test.
- Hi-Vis ANSI/ISEA 107 Type P, Class 3, plus compliant with OSHA Roadside Emergency Response requirements (does not apply to Navy fabric).
- Arc Flash NFPA 70E & ASTM F1891.
- Molten Metal Splash ASTM F955.
- Tested Against Steam and Hot Water University of Alberta (CAN/CSGB 155.20).



Firefighters can reduce use of expensive turnout gear.



Pockets and equipment loops are popular customizations.



DuraChem 200 is also ideal for industrial work.

D200 - Does not contain PFOA or PFOS Chemistry.

Complete technical and chemical test data for the DuraChe

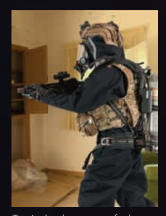
Tactical Gets Affordable.

Get budget-friendly, NFPA-Certified CBRN protection with DuraChem® 500.

DuraChem® 500 is the only NFPA-Certified response suit to offer the combined benefit of maximum protection with an affordable price. Certified to NFPA 1994 Class 1 and Class 2, DuraChem 500 offers CBRN/Hazmat Level A protection in a tactical style garment. In addition to the Chem-Bio requirements, which include warfare agent testing, the 2018 edition of the NFPA 1994 standard also includes general Hazmat response to expand the applications for DuraChem 500. Designed as a multi-use, single-exposure garment, it is much more economical than expensive reusables.

Affordable CBRN Protection

- Unique rear-entry design facilitates doffing to eliminate cross-contamination concerns (front-entry style also available).
- Sure-Fit® elastomeric face opening gasket fits securely around respirator, eliminates need for taping.
- Non-encapsulating gas-tight suit design is ideal for CBRN response situations.



Tactical style garment for law enforcement and military use.



Easy to hold rear zipper aids donning and doffing ergonomics.



Tan color option is often preferred for Military use.

D500 – Does not contain PFAS Chemistry.

A Proven Solution For Drug Units.

ProVent Plus® provides a unique, cost-effective NFPA solution for fentanyl and biohazard response.

ProVent Plus® is the only NFPA 1999-Certified single-use garment that provides an economical solution for fentanyl response situations faced by law enforcement. With its breathable barrier fabric for enhanced comfort, plus a tactical garment design, ProVent Plus offers a proven, affordable alternative to expensive reusable garments. ProVent Plus also provides proven blood and viral protection, passing the ASTM F1671 blood and viral penetration tests.

Cost-Effective NFPA 1999 Protection

- NFPA 1999 Certified ProVent Plus meets IAB and CDC/NIOSH guidelines for fentanyl protection.
- Single-use garment provides economical alternative to expensive reusable suits.
- Fabric and seams pass ASTM F1671 blood and viral penetration test.
- Breathable protective fabric provides enhanced comfort.
- Design includes Sure-Fit® respirator face piece seal, and rear entry to facilitate doffing and reduce cross-contamination.



ProVent Plus NFPA style is also available in blue fabric.

Provent protection against fentanyl and other hazards.





Kappler, Inc.

P.O. Box 490 | Shipping: 55 Grimes Drive | Guntersville, Alabama 35976 Toll Free: 800.600.4019 | Local: 256.505.4005 • Fax: 256.505.4151 email: customerservice@kappler.com

WARNING: This information is based on technical data that Kappler believes to be reliable. It is subject to revision as additional knowledge and experience are gained. The website will contain Kappler's most up-to-date product information, and customers who receive pamphlets, brochures or other literature should be aware that such "hard copy" information may not be as current as the information on Kappler's website. Customers also should recognize that there are uses, environments and chemicals for which Kappler products, garments and/or fabrics are unsuitable. It is the responsibility of the user to review available data and verify that the product, garment and/or fabric is appropriate for the intended use and meets all specified government and/or industry standards. Also, the customer should review all available information on the website to understand the uses - and limitations - on ALL products, garments and fabrics which Kappler makes available. Caution: Do not use for fire protection. Avoid open flame or intense heat.