

Catálogo ENG

Fire Equipment de México
Poniente 122 No. 513,
Col. Coltongo, Del. Azcapotzalco,
C.P. 02630, CDMX, México
Tel. (+52) 55 5368 8888
consulta@FireEquipmentMexico.com

FEMS.A.

Fire Equipment de México

to protect those who keep us safe

DuraChem® Multi-Hazard Protection

DuraChem® 200

DuraChem^e 200 Is A Proven, Multi-Hazard Hi-Vis Workhorse.

- DuraChem® 200 is the first and only breathable garment certified to or compliant with six key industry safety standards.
- Launderable Hi-Vis FR protection, plus Chemical, Thermal, Arc Flash, Steam and Hot Water, and Molten Metal Splash protection.
- Breathability reduces heat stress and improves worker comfort.
- 24/7 facility-wide protection for day or night work applications.
- Multi-Hazard garment with flexible hood options simplifies PPE selection and inventory.
- Convenient design features enhance performance (zipper pull-tab shown at right).











Multi-Hazard FR And High-Visibility Protection For Day or Night.

DuraChem 200 is Multi-Hazard High-Visibility apparel that combines FR protection with protection against Chemical, Arc Flash, Steam and Hot Water, and Molten Metal Splash hazards in one cost-effective coverall or ensemble. Breathable and launderable, DuraChem 200 offers facility-wide protection for a wide range of work applications for daytime or nighttime work. Certified to or compliant with six key industry safety standards, DuraChem 200 helps simplify PPE selection and inventory with a flexible, proven Multi-Hazard apparel solution.

- Flame Resistant NFPA 2112 & ASTM F2733
- Chemical NFPA 1992
- Hi-Vis ANSI 107 Type P, Class 3, plus compliant with OSHA Roadside Emergency Response requirements
- Arc Flash NFPA 70E & ASTM F1891
- Molten Metal Splash ASTM F955
- Tested Against Steam and Hot Water — University of Alberta

For detailed test results and technical data visit kappler.com/durachem200.

Attached loop keeps respirator airline out of way and secure.

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.



DuraChem® CBRN/HazMat Protection



Tough, Affordable Certified NFPA 1994 Protection For Both CBRN and Hazmat.

- DuraChem® 500 includes dual certification to NFPA 1994 for both Class 1 and Class 2. Kevlar gloves required for Class 1 are included with every suit.
- Provides tactical CBRN protection in non-encapsulating suit.
- Economically priced versus expensive reusable garments.
- NFPA 1994-2018 Edition now covers both CBRN and Hazmat.
- Design features include rubber gasket for tight respirator fit (see photo at right), and rear-entry to facilitate doffing and reduce cross-contamination (far right).











DuraChem 500 Chemical Test Battery*

Chemical	Class 1 Minutes	Class 2 Minutes	Breakthrough Criteria
Acrolein	>60	>60	>6.0 ug/cm²
Acrylonitrile	>60	>60	>6.0 ug/cm²
Ammonia	>60	>60	>6.0 ug/cm²
Chlorine	>60	>60	>6.0 ug/cm²
Diethylamine	>60	NA	>6.0 ug/cm²
Dimethyl Sulfate	>60	>60	>6.0 ug/cm²
Ethyl Acetate	>60	NA	>6.0 ug/cm²
Sulfuric Acid	>60	NA	>6.0 ug/cm²
Tetrachloroethylene	>60	NA	>6.0 ug/cm²
Toluene	>60	NA	>6.0 ug/cm²

Chemical Warfare Agent Data*

Chemical Agent	Class 1 Minutes	Class 2 Minutes	Breakthrough Criteria
Soman	>60	>60	1.25 ug/cm ²
Distilled Mustard	>60	>60	4.0 ug/cm ²

Class 2 Biohazard Testing

Hazard	Method	Result	
Blood/Viral	ASTM-F1671	Pass	

*Class 1 chemical challenge levels are 20 g/m2 for liquids and 10,000 ppm for gases and vapors. Class 2 chemical challenge levels are 10 g/m2 for liquids and 350 ppm for gases and vapors. For detailed technical data and physical properties visit 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.

DuraChem 500 Style D5H458-94 available in khaki and navy.



MM-0043 / 18KAP122 / OCT18 / WO



