

Zytron 500

Fabric Colors
Orange Charcoal

Top Level Protection For Demanding Hazmat Response.

- Greater than 8-hour holdout against hundreds of chemicals, with proven holdout against Chemical Warfare Agents (CWA).
- Available in a wide variety of total encapsulating suits and coverall styles.
- NFPA 1994 Class 2 and NFPA 1992 styles available. For details on consolidation of NFPA1992 and NFPA1994 into NFPA 1990 visit kappler.com/NFPA1990.
- Available in hi-vis orange and charcoal gray.
- AntiFog Expanded-View Visor System.
- Applications: Hazmat response, chemical handling, refueling operations, petrochemical operations, hazardous material clean-up and remediation, CWA incineration, remediation and disposal.











Zytron 500ASTM F1001 Chemical Test Battery*

Chemical	Minutes	
Acetone	>480	
Acetonitrile	>480	
Carbon Disulfide	>480	
Dichloromethane	>480	
Diethylamine	>480	
Dimethylformamide	>480	
Ethyl Acetate	>480	
n - Hexane	>480	
Methyl Alcohol	>480	
Nitrobenzene	>480	
Sodium Hydroxide	>480	
Sulfuric Acid	>480	1
Tetrachloroethylene	>480	
Tetrahydrofuran	>480	
Toluene	>480	
Gases		
Ammonia Gas	>480	
1,3 Butadiene Gas	>480	
Chlorine Gas	>480	
Ethylene Oxide Gas	>480	
Hydrogen Chloride Gas	>480	
Methyl Chloride Gas	>480	

Chemical	Warfara	Agent	Data**
Circilicai	vvariaic	Agent	Data

Chemical Agent	Minutes	Criteria
Bis (2-chloroethyl) sulfide (Mustard:HD)	>480	4.0 ug/cm2
Isopropyl methylfluorophosphonate (Sarin:GB)	>480	1.25 ug/cm2
Chlorovinyl arsinedichloride (Lewisite:L)	>480	4.0 ug/cm2
O-ethyl S-(2-diisopropylaminoethyl) methylphosphonothiolate (Nerve:VX)	>480	1.25 ug/cm2

* Industrial chemical testing was conducted in accordance with ASTM F 739 with normalized breakthrough times reported in minutes. **Chemical Warfare Agent testing was conducted in accordance with MIL-STD-282 and/or NFPA 1994-2001 with breakthrough times reported based on total cumulative permeation.

Note: These tests were performed in accordance with ASTM or other appropriate testing methods by independent laboratories. This data is derived from tests performed on material samples only, not finished garments. For a complete list of chemicals tested and additional tech data 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.

Zytron 500 does not contain PFAS Chemistry. PFAS found in FEP lens at this time.





For details on consolidation of NFPA1992 and NFPA1994 into NFPA 1990 visit kappler.com/NFPA1990 or scan this code.

MM-0017/22KAP177/NOV22/WO

