Frontline® Chemical/FR Protection



NFPA 1991 Certified Apparel For Chemical Flash-Fire Protection.

- For details on consolidation of NFPA 1991 into NFPA 1990 visit kappler.com/NFPA1990.
- Single suit provides three-way protection – chemical, flash-fire and radiant heat.
- Provides excellent "survivability" performance – 0% body burn in Pyroman Thermal Manikin testing.
- Provides economical NFPA alternative to expensive reusable suits.
- AntiFog Expanded-View Visor System.
- Highly flexible Aquaseal® gas-tight zipper makes donning, doffing and pressure testing much easier (photo bottom right).
- Applications: Hazmat response and chemical handling situations with potential for chemical flash-fire.









Frontline 500

Chemical Minutes Acetone >480 Acetonitrile >480 Carbon Disulfide >480 Dichloromethane 253 Diethylamine >480 Dimethylformamide >480 Ethyl Acetate >480 n - Hexane >480 Methyl Alcohol >480 Nitrobenzene >480 Sodium Hydroxide >480 Sulfuric Acid >480 Tetrachloroethylene >480 Tetrahydrofuran >480 Toluene >480 Gases A80 Ammonia Gas >480 1,3 Butadiene Gas >480 Chlorine Gas >480 Ethylene Oxide Gas >480 Hydrogen Chloride Gas >480 Methyl Chloride Gas >480	ASTM FTUUT Chemical	rest Battery"	
Acetonitrile	Chemical	Minutes	
Carbon Disulfide >480 Dichloromethane 253 Diethylamine >480 Dimethylformamide >480 Ethyl Acetate >480 n - Hexane >480 Methyl Alcohol >480 Nitrobenzene >480 Sodium Hydroxide >480 Sulfuric Acid >480 Tetrachloroethylene >480 Tetrahydrofuran >480 Toluene >480 Gases Ammonia Gas 1,3 Butadiene Gas >480 Chlorine Gas >480 Ethylene Oxide Gas >480 Hydrogen Chloride Gas >480	Acetone	>480	
Dichloromethane 253 Diethylamine >480 Dimethylformamide >480 Ethyl Acetate >480 n - Hexane >480 Methyl Alcohol >480 Nitrobenzene >480 Sodium Hydroxide >480 Sulfuric Acid >480 Tetrachloroethylene >480 Tetrahydrofuran >480 Toluene >480 Gases Ammonia Gas 1,3 Butadiene Gas >480 Chlorine Gas >480 Ethylene Oxide Gas >480 Hydrogen Chloride Gas >480	Acetonitrile	>480	
Diethylamine >480 Dimethylformamide >480 Ethyl Acetate >480 n - Hexane >480 Methyl Alcohol >480 Nitrobenzene >480 Sodium Hydroxide >480 Sulfuric Acid >480 Tetrachloroethylene >480 Toluene >480 Gases Ammonia Gas >480 Chlorine Gas >480 Ethylene Oxide Gas >480 Hydrogen Chloride Gas	Carbon Disulfide	>480	
Dimethylformamide >480 Ethyl Acetate >480 n - Hexane >480 Methyl Alcohol >480 Nitrobenzene >480 Sodium Hydroxide >480 Sulfuric Acid >480 Tetrachloroethylene >480 Tetrahydrofuran >480 Toluene >480 Gases Ammonia Gas 1,3 Butadiene Gas >480 Chlorine Gas >480 Ethylene Oxide Gas >480 Hydrogen Chloride Gas >480	Dichloromethane	253	
Ethyl Acetate >480 n - Hexane >480 Methyl Alcohol >480 Nitrobenzene >480 Sodium Hydroxide >480 Sulfuric Acid >480 Tetrachloroethylene >480 Toluene >480 Gases Ammonia Gas >480 1,3 Butadiene Gas >480 Ethylene Oxide Gas >480 Hydrogen Chloride Gas >480	Diethylamine	>480	
n - Hexane >480 Methyl Alcohol >480 Nitrobenzene >480 Sodium Hydroxide >480 Sulfuric Acid >480 Tetrachloroethylene >480 Tetrahydrofuran >480 Toluene >480 Gases Ammonia Gas >480 1,3 Butadiene Gas >480 Ethylene Oxide Gas >480 Hydrogen Chloride Gas >480	Dimethylformamide	>480	
Methyl Alcohol >480 Nitrobenzene >480 Sodium Hydroxide >480 Sulfuric Acid >480 Tetrachloroethylene >480 Tetrahydrofuran >480 Toluene >480 Gases Ammonia Gas 1,3 Butadiene Gas >480 Chlorine Gas >480 Ethylene Oxide Gas >480 Hydrogen Chloride Gas >480	Ethyl Acetate	>480	
Nitrobenzene >480 Sodium Hydroxide >480 Sulfuric Acid >480 Tetrachloroethylene >480 Tetrahydrofuran >480 Toluene >480 Gases Ammonia Gas 1,3 Butadiene Gas >480 Chlorine Gas >480 Ethylene Oxide Gas >480 Hydrogen Chloride Gas >480	n - Hexane	>480	
Sodium Hydroxide >480 Sulfuric Acid >480 Tetrachloroethylene >480 Tetrahydrofuran >480 Toluene >480 Gases	Methyl Alcohol	>480	
Sulfuric Acid >480 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	Nitrobenzene	>480	
Tetrachloroethylene >480 Tetrahydrofuran >480 Toluene >480 Gases	Sodium Hydroxide	>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	Sulfuric Acid	>480	
Toluene >480 Gases Ammonia Gas >480 1,3 Butadiene Gas >480 Chlorine Gas >480 Ethylene Oxide Gas >480 Hydrogen Chloride Gas >480	Tetrachloroethylene	>480	
Gases Ammonia Gas >480 1,3 Butadiene Gas >480 Chlorine Gas >480 Ethylene Oxide Gas >480 Hydrogen Chloride Gas >480	Tetrahydrofuran	>480	
Ammonia Gas >480 1,3 Butadiene Gas >480 Chlorine Gas >480 Ethylene Oxide Gas >480 Hydrogen Chloride Gas >480	Toluene	>480	
1,3 Butadiene Gas >480 Chlorine Gas >480 Ethylene Oxide Gas >480 Hydrogen Chloride Gas >480	Gases		
Chlorine Gas >480 Ethylene Oxide Gas >480 Hydrogen Chloride Gas >480	Ammonia Gas	>480	
Ethylene Oxide Gas >480 Hydrogen Chloride Gas >480		>480	
Hydrogen Chloride Gas >480	Chlorine Gas	>480	
	Ethylene Oxide Gas	>480	
Methyl Chloride Gas >480	Hydrogen Chloride Gas	>480	
	Methyl Chloride Gas	>480	

Chemical Warfare 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)	>240	4.0 ug/cm2	
O-ethyl S-(2-diisopropylaminoethyl)	~180	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.

methylphosphonothiolate (Nerve:VX)

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, with exception of Pyroman full-body manikin test. 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.



Frontline 500 Heat, Flame and Thermal Test Data

Frontline 500 has been tested for thermal protective performance (TPP) in accordance with ISO 17492, Clothing for Protection Against Heat and Flame, and showed a TPP value of 32.

Frontline 500 meets the requirements for flame resistance in accordance with ASTM F1358.

Frontline 500 meets requirements of NFPA 1991, including base requirements plus optional Flash-Fire and Liquified Gas requirements.

Frontline 500 has been tested in accordance with ASTM F 1930-00 Standard Test Method for Evaluation of Flame Resistant Clothing for Protection Against Flash Fire Simulations Using an Instrumented Manikin. The Frontline 500 ensemble garment indicated 0% body burn after a six-second burn test.

Frontline garments are designed for chemical flash-fire protection FOR ESCAPE ONLY in the event of a chemical flash fire.



For details on consolidation of NFPA1991 into NFPA 1990 visit kappler.com/NFPA1990 or scan this QR code.

MM-0014/22KAP116/JUNE22/1K

Frontline® 500

Shown above are typical garment types for this fabric. View standard styles at kappler.com or call Customer Service for custom options.

SCAN°

2X-3X

Other

4X



