



MARCH 2017





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## The Sign Says Danger. The Suit Says Kappler.

## **Relax.**

It takes a lot of confidence to put your brand on a gas-tight suit. It's a promise of protection we don't take lightly. But from chemical-flash garments to biohazard coveralls, we're the first to tell you:

#### It's not just the suit.

It's knowing it's the right suit, made from the right fabric, with the right seam. With test data that confirms all of the above. It's also knowing something about the people behind the technology that makes the protection possible in the first place.

For more than four decades Kappler has led the industry with patented technology and proven garment designs. And we've built a reputation for quality, innovation and straightforward advice on what to wear. Today more than ever, the Kappler brand on your protective garment means you always know what you're getting into.



## Made In America Worn All Over The World

When George Kappler founded Kappler, Inc. on April 1, 1976, there were eight employees and six sewing machines. Today, the company is a respected global leader in chemical protective apparel. With George as Chairman of the Board and daughter Laura Kappler-Roberts serving as President and CEO, Kappler continues to grow as the industry's technology leader.

During a challenging period in the early days, George Kappler wanted employees to guard



against complacency. As a reminder to stay focused, he posted a sign that said "The Wolf Is Always At The Door." Over the years the wolf

became an unofficial mascot for the company, appearing on Christmas cards and other items. Much like the wolf itself, Kappler has overcome various threats to not only survive, but thrive. Known for its intelligence and survival instinct, the wolf also exhibits a nurturing side in taking care of the pack. For us, the pack is more than employees – it's also our customers, vendors, technical partners and many other friends. We look forward to many more years of working together to "keep bad stuff off people."

#### 1984-85

Established Research & Development Department.

#### 1976

Started April 1, 1976, in downtown Guntersville as contract manufacturer with eight employees and six sewing machines.

#### 1989

Patent issued for Responder broad holdout chemical fabric.

#### 1980

Began making "Kappler" brand disposable garments.

#### 1992

Introduced "fabric family" concept with CPF\* chemical range, plus pioneered microporous technology with ProVent\* blood and viral barrier fabric.

Kapp

#### 1987

Sister company Life-Guard began producing high-end chemical suits.

Made in the USA takes on special meaning when you don a Kappler garment. American-made quality provides an extra edge when it comes to the confidence factor.



#### 2006

#### 1993

Established Kappler Engineered Specialty Fabrics division.

Following no-compete period with DuPont, re-entered market with Zytron® chemical protective products, plus introduced HazMatch<sup>®</sup> selection tool.

#### 997

Introduced patented ChemTape® plus Suit Smart® protective apparel selection software.

Introduced ChemScan® QR Code garment labels, 2N1 Glove, and mobile app version of HazMatch".

torge Kappier on the

Reflector® certified as first "single skin" NFPA 1991 chemical flash-fire suit. NexGen\* revolutionized industrial market with microporous technology.

#### 1995-96

Introduced Reflector chemical flash-fire fabric, and launched Pro/Shield proprietary industrial range.

#### 2016

**Opened Kappler Museum &** Visitors Center to mark 40th Anniversary, with new products and technologies in the pipeline.

#### 2008-10

Introduced Frontline fabric family with first three-way protection for chemical, flash-fire and thermal protection; Frontline® 500 certified to NFPA 1991.

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#### Tested, Proven And Made Right – Right Here.









## Suit Selection Made Simple

## 3 steps to the right suit.

All Kappler garments are multi-use, single-exposure apparel. Follow these steps to ensure the right protection – or just use HazMatch<sup>®</sup>, Kappler's Protective Clothing Selection Guide.





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#### Choose the seam.

The right seam ensures your garment is constructed to match your specific hazard.

#### Serged

Produced when three threads are interlocked around the edges of two pieces of fabric. For particulates plus residual liquids to light splash where no skin hazard is involved.

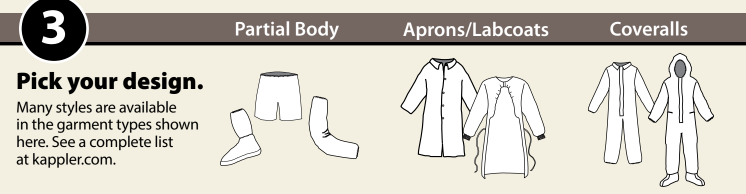


#### Bound

Produced with two pieces of fabric joined by a piece of binding, then stitched through all layers. For particulates plus residual liquids to



light splash where skin hazard is involved, and moderate splash for non skin hazards.



## HazMatch<sup>®</sup>. The app is free, the data priceless.

HazMatch<sup>®</sup> is our easy-to-use selection tool that helps you make informed decisions about protective apparel. Search by chemical or by fabric, and save results to meet OSHA Hazard Assessment requirements. Download the free app or use it online at hazmatch.com – it's fast, easy, free, and only from Kappler.

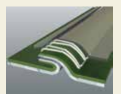


#### Frontline<sup>®</sup> see pages 22-25



#### **Heat Sealed/Taped**

A strong, gas-tight seam produced when a serged seam is covered with seam tape, then sealed with heat or adhesive. For particulates, moderate



to heavy splash for skin hazards, and vapor hazards.

**Splash Suits** 

#### Ultrasonic

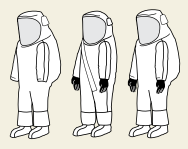
Two fabric pieces are ultrasonically welded to create a seam with no needle holes. An Ultrasonic/Taped seam is available for additional strength. For particulates and light to moderate

liquid splash.



#### Splash/Vapor Encapsulating Suits





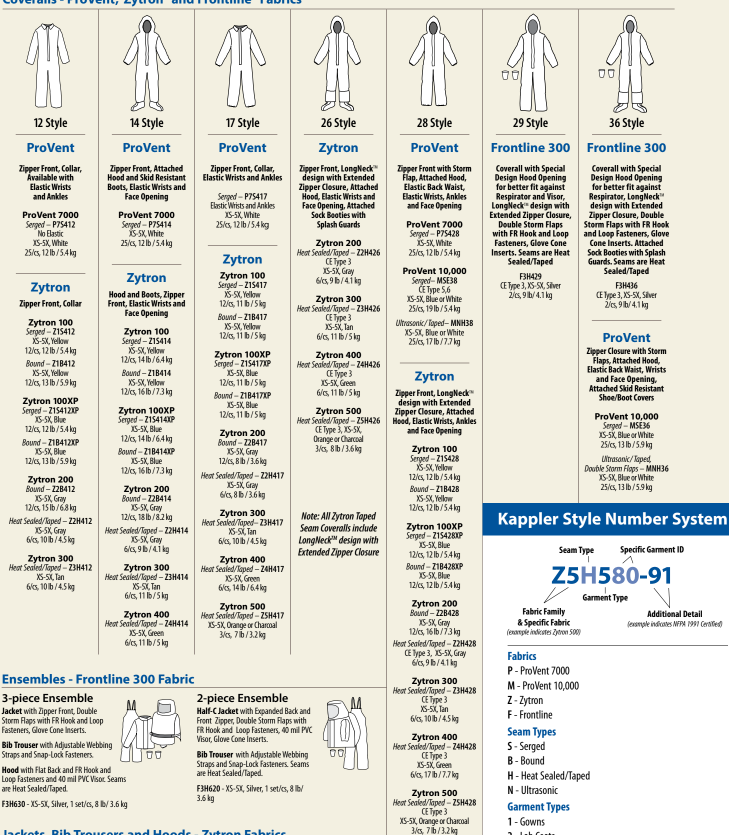
## Kappler Custom

**And Special Services** 

Kappler offers design options for any situation. See page 29.

#### Sleeves and Shoe/Boot Covers - ProVent® and Zytron® Fabrics Standard Styles age 29 Describes Knee-High, Hook and Loop Ankle Fastener, Knee-High, Elastic at Top and Ankle **Elastic at Both Ends** Knee-High, Elastic Top **Custom Options** ProVent 7000 Elastic at Top, 2-Ply Sole Zytron 200 Serged – P7S501 One Size 18", White ProVent 7000 Bound – Z2B017 One Size, Gray Ultrasonic - 10423 NS ProVent 10,000 100 prs/cs, 6 lb / 2.7 kg Ultrasonic – MN026 Gray Skid Resistant Bottom 100 prs/cs, 18 lb / 4.1 kg SM-XL. Blue or White One Size, White 50 prs/cs, 11 lb / 5 kg 50 prs/cs, 5 lb / 2.3 kg **Gowns, Lab Coats and Shorts - ProVent and Zytron Fabrics** Modesty Shorts, Elastic Waist Wrap-Around Gown, Hook Wrap-Around Gown Open Back Gown, Hook Full Cut, 5-Snap, Collar Full Cut, 6-Snap Front Wrap-Around Gown, Two and Loop Neck Fasteners, Waist Ties, Knit Cuffs, or Zipper Closure, Knit Collar and Cuffs, Neck Ties, Two Waist Ties and Loop Neck Closure Two Neck Ties and Two Knit Cuffs, Non-Sterile ProVent 7000 Two Waist Ties, Knit Waist Ties, Elastic Serged – P7S210 No Pockets ProVent 7000 Serged – LS810 Cuffs, Non-Sterile Wrists, Non-Sterile Non-Sterile **3 Sewn-on Pockets** ProVent 7000 Serged – LS112 2H XS-5X, White (1 Breast and 2 Hip) ProVent 7000 ProVent 7000 ProVent 10,000 XS-5X, White XS-5X, White Serged – LS101 XS-5X, White Serged – LS112 XS-5X, White Ultrasonic – MN108 30/cs, 8 lb / 3.6 kg ProVent 10,000 100/cs, 9 lb / 4.1 kg 30/cs, 16 lb / 7.2 kg XS-5X. Blue or White Serged – MS235 Snap closure Serged – P7S212 30/cs, 15 lb / 6.8 kg 50/cs, 17 lb / 7.7 kg 30/cs, 16 lb / 7.2 kg With Pockets XS-5X, Blue or White XS-5X, White ProVent 10,000 30/cs, 18 lb / 8.2 kg 30/cs, 8 lb / 3.6 kg Ultrasonic - MN101 Serged – MS225 XS-5X. Blue or White Zipper closure XS-5X, Blue or White 30/cs, 18 lb / 8.2 kg 30/cs, 18 lb / 8.2 kg **Total Encapsulating Suits - Zytron and PVC Fabrics** Vapor Total Encapsulating Suit **Training Suit** Splash Total Encapsulating Suit Front Entry or Rear Entry, Expanded Back or Flat Back, Large Rear Entry, Expanded Back or Flat Back, Large PVC Visor, 1 Exhaust Port, Elastic Wrists, Attached Sock Booties with Front Entry or Rear Entry, AntiFog Visor System, 2 Exhaust Valves, 48" Gas-Tight PVC Zipper, Double Storm Flaps with Hook and Loop Fasteners, Attached Expanded Back, Large PVC Visor, 1 Exhaust Port, 48" Zipper, Storm Flap with Hook and Loop Splash Guards, Single Heat Sealed/Taped Seams, Double Storm Sock Booties with Splash Guards, Heat Sealed/Taped Seams, Field Replaceable Butyl Gloves. HazMat Styles Include 2N1° Glove System Flaps with Hook and Loop Fasteners, Cloth Zipper Fasteners, Attached Sock Booties with Splash Guards, Serged Zytron 200 Zytron 400 Zytron 500 Seams, Sewn On PVC Gloves Front Entry, Heat Sealed/Taped Z5H552 – Expanded Back HazMat Front Entry, Heat Sealed/Taped Z5H582 — CE Type 1a Rear Entry, Bound Rear Entry, Heat Sealed/Taped Z4H571 – Expanded Back Z2B571 – Expanded Back Zytron 500 XS-5X, Orange or Charcoal 1/cs, 9 lb / 4.1 kg XS-5X, Gray • 6/cs, 15 lb / 6.8 kg XS-5X, Green • 6/cs, 22 lb / 10 kg Expanded Back Front Entry, Serged Z5S555 – XS-5X, Double Sealed Seams, Rear Entry, Heat Sealed/Taped Rear Entry, Heat Sealed/Taped Knee Reinforcements. Z2H571 - Expanded Back Z4H371 – Flat Back, Side Air Inlet Rear Entry, Heat Sealed/Taped Orange or Charcoal 2N1<sup>™</sup> Glove System 1/cs, 7 lb / 3.2 kg Z5H553 – Expanded Back XS-5X, Orange or Charcoal XS-5X, Orange or Charcoal 1/cs, 9 lb / 4.1 kg XS-5X, Gray • 6/cs, 19 lb / 8.6 kg XS-5X, Green • 6/cs, 16 lb / 7.2 kg Rear Entry, Serged **Z5S556** – XS-5X, Rear Entry, Bound Zytron 500 1/cs, 9 lb / 4.1 kg Z2B371 – Flat Back, Side Air Inlet Rear Entry, Heat Sealed/Taped Z5H571 – Expanded Back HazMat Rear Entry, Heat Sealed/Taped Z5H583 – Expanded Back Front Entry, Heat Sealed/Taped XS-5X, Gray • 6/cs, 11 lb / 5 kg Orange or Charcoal Z5H352 - Flat Back 1/cs, 7 lb / 3.2 ka XS-5X, Orange or Charcoal Double Sealed Seams, Must specify pass-thru option XS-5X, Orange or Charcoal Rear Entry, Heat Sealed/Taped Z2H371 – Flat Back, Side Air Inlet 1/cs, 7 lb / 3.2 kg Knee Reinforcements, PVC 2N1<sup>™</sup> Glove System Rear Entry, Heat Sealed/Taped Z5H371 – Flat Back, Side Air Inlet 1/cs, 9 lb / 4.1 kg XS-5X, Gray • 6/cs, 12 lb / 5.4 kg Front Entry, Serged PVS555 – SM-4X XS-5X, Orange or Charcoal 1/cs, 9 lb / 4.1 kg Rear Entry, Heat Sealed/Taped Z5H353 – Flat Back. Zytron 300 Yellow 1/cs, 10 lb / 4.5 kg XS-5X, Orange or Charcoal 1/cs, 7 lb / 3.2 kg Rear Entry, Heat Sealed/Taped Z3H571 – Expanded Back Must specify pass-thru option XS-5X, Orange or Charcoal 1/cs, 9 lb / 4.1 kg XS-5X, Tan • 6/cs, 20 lb / 9 kg Rear Entry, Heat Sealed/Taped Z3H371 — Flat Back, Side Air Inlet XS-5X, Tan • 6/cs, 14 lb / 6.4 kg Kappler<sup>®</sup> 8 Know What You're Getting Into.

#### Coveralls - ProVent<sup>®</sup> Zytron<sup>®</sup> and Frontline<sup>®</sup> Fabrics



Jacket with Zipper Front, Elastic Wrists

Zytron 300 - Heat Sealed/Taped 23H670 – XS-5X, Tan, 6/cs, 7 lb / 3.2 kg

Zvtron 400 - Heat Sealed/Taped Z4H670 – XS-5X, Green, 6/cs, 10 lb / 4.5 kg



#### **Jackets, Bib Trousers and Hoods - Zytron Fabrics**

Bib Trouser with Adjustable Webbing Straps and Snap-Lock Fasteners. Zytron 300 - Heat Sealed/Taped

Μ

**Z3H660** – XS-5X, Tan, 6/cs, 8 lb / 3.6 kg *Zytron 400* - Heat Sealed/Taped **Z4H660** – XS-5X, Green, 6/cs, 10 lb / 4.5 kg



Zytron 400 - Heat Sealed/Taped Z4H750 – One Size, Green, 6/cs, 6 lb / 2.7 kg

## 2 - Lab Coats

- 3 Flat Back Encapsulating Suits
- 4 Coveralls
- 5 Expanded Back Encapsulating Suits
- 6 Hoods, Jackets, Bib Trousers, Ensembles

Exceptions: Style number protocols vary for a few products, including Sleeves, Shoe/Boot Covers, Accessories, and ProVent 10,000 coveralls.

## **NFPA Styles**

Certified Apparel For Demanding Applications

#### NFPA Certified Garments – 1991-2016 Edition

Made with Frontline<sup>®</sup> 500 Fabric

Vapor Total Encapsulating Suit, Front Entry or Rear Entry, Expanded Back, Large AntiFog Visor System, Double Heat Sealed/ Taped Seams, Knee Reinforcements, 2 Exhaust Valves, 48" Gas-Tight Urethane Zipper, Double Storm Flaps with FR Hook and Loop Fasteners, Attached Sock Booties with Splash Guards, Field Replaceable 2N1° Glove System and Removable Knitted Kevlar Overgloves.



F5H582-91 (Front Entry), F5H583-91 (Rear Entry) F5H580-9C (CE Type TaET) and F5H580-9Z (Reverse Pull Zipper) X5-5X, Silver 1/cs, 12 lb/ 3.6 kg

#### NFPA Certified Garments – 1992-2012 Edition

Made with Zytron<sup>®</sup> 300 Fabric

Splash Protective Coverall, Elastic Hood Opening with special design for better fit against respirator, with Attached Gloves. Heat Sealed/Taped Seams, Front Zipper extends diagonally across chest up into hood for easier donning/doffing. Urethane Zipper has Double Storm Flaps with Hook and Loop Fasteners. Sock Booties with Splash Guards. Boot Splash Guards have elastic edge. Z3H427-92 has permanently attached 2NT<sup>®</sup> Glove System. Z3H437-92 has Neoprene Gloves.

Front Entry, Heat Sealed/Taped Z3H427-92 (double glove) Z3H437-92 (single glove) XS-5X, Tan, 6/cs, 9 lb / 4.1 kg

Splash Protective Total Encapsulating Suit, Front Entry or Rear Entry, Expanded Back, Large PVC Visor, Attached Neoprene Gloves, Sock Booties with Splash Guards, 2 Exhaust Valves, Urethane Zipper has Double Storm Flaps with hook & Loop Fasteners.

Rear Entry, Heat Sealed/Taped **Z3H576-92**, XS-5X Tan, 6/cs, 9 lb / 4.1 kg

Front Entry, Heat Sealed/Taped **Z3H577-92**, XS-5X Tan, 6/cs, 9 lb / 4.1 kg

#### NFPA 1994 Class 2 - 2012 Edition

Made with Zytron<sup>®</sup> 500 Fabric

Vapor Total Encapsulating Suit, Front Entry with Expanded Back, Double Heat Sealed/Taped Seams, Large AntiFog Visor System, 2 Exhaust Valves, 48" Gas-Tight PVC Zipper, Double Storm Flaps with Hook and Loop Fasteners, Attached Sock Booties with Splash Guards, Field Replaceable 2N1° Glove System and Removable Knitted Kevlar Overgloves.

Front Entry **Z5HTN-C2**, XS-5X\* Orange or Charcoal 1/cs, 9 lb/4.1 kg

\* See sizing note on back cover of catalog.

Kappler<sup>®</sup>









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## A Handy Reference Guide To NFPA Apparel Standards.

The National Fire Protection Association (NFPA) develops, publishes and disseminates consensus codes and performance standards intended to minimize the possibility and effects of fire and other risks. Below is an overview of the NFPA standards that apply specifically to protective apparel, along with a list of our products certified to these standards. For additional information on NFPA or other technical issues, please contact Customer Service at 1-800-600-4019 or email customerservice@kappler.com.

NFPA Standards **A Quick Guide** 

	NFPA 1991 - 2016	NFPA 1992 - 2018	NFPA 1994 Class 1 - 2018	NFPA 1994 Class 2 - 2018	NFPA 1994 Class 3 - 2018	NFPA 1994 Class 4 - 2018
SCOPE	Hazmat Response Vapor	Hazmat Response Liquid	Chem/Bio Terrorism Incident Response Vapor	Chem/Bio Terrorism Incident Response Vapor	Chem/Bio Terrorism Incident Response Liquid	Chem/Bio Terrorism Incident Response Particle
CHEMICAL VS GARMENT FABRIC, SEAMS, VISORS, GLOVES, BOOTS	Permeation resistance 1 hr vs 21 industrial chemicals, 4 toxic industrial chemicals and warfare agents soman and mustard	Penetration resistance 1 hr vs 10 industrial chemicals	Permeation resistance 1 hr vs six toxic industrial chemicals and agents mustard and soman	Permeation resistance 1 hr vs 5 toxic industrial chemicals and agents mustard and soman	Permeation resistance 1 hr vs 5 toxic industrial chemicals and agents mustard and soman	
CHALLENGE LEVEL	100 % concentration and full contact 100 g/m2 agents	100% concentration and full contact	Liquids 20g/m2 Gases 10000 ppm Closed Top Cell	Liquids 10 g/m2 Gases 350 ppm Closed Top Cell	Liquids 10 g/m2 Gases 40 ppm Open Top Cell	
BREAKTHROUGH CRITERIA	Cumulative Permeation 6.0 TIC's, 4.0 mustard, 1.25 soman	ASTM F 903 Visual liquid	Cumulative Permeation 6.0 TIC's, 4.0 mustard, 1.25 soman	Cumulative Permeation 6.0 TIC's, 4.0 mustard, 1.25 soman	Cumulative Permeation 6.0 TIC's, 4.0 mustard, 1.25 soman	
SYSTEM	ASTM F 1052 Pressure Test MIST Inward Leakage PDDF >488 ASTM F 1359 Shower Test >60min	ASTM F 1359 Shower Test > 20 min	ASTM F 1052 Pressure Test MIST PPDF > 441 ASTM F 1359 Shower Test > 60 min	MIST PDDF > 328 ASTM F 1359 Shower Test > 20 min	MIST PDDF > 69 ASTM F 1359 Shower Test >4 min	Particle Inward Leakage Test < 5 %
FLAME RESISTANCE ASTM F 1358	Pass 3 second burn only Flash Option	Flash Option	Pass 3 second burn only Flash Option	Flash Option	Flash Option	Flash Option
COMFORT Total Heat Loss Evaporative Resistance				Option	THL > 200 Ret < 30	THL > 450 Ret < 30
VIRAL RESISTANCE ASTM F 1671 FABRIC/ SEAMS			Pass	Pass	Pass	Pass
COMPONENTS	Kevlar glove		Specify Respirator	Specify Respirator	Specify Respirator	Specify Respirator
Kappler Products	Frontline® 500 F5H582-91 F5H583-91 F5H580-9C F5H580-9Z	Zytron® 300 Z3H426-92 Z3H427-92 Z3H428-92 Z3H437-92 Z3H576-92 Z3H577-92 Z3H577-92		Zytron® 500 Z5HTN-C2		

## **ProVent**<sup>®</sup> Biohazard And General

Hazard Protection

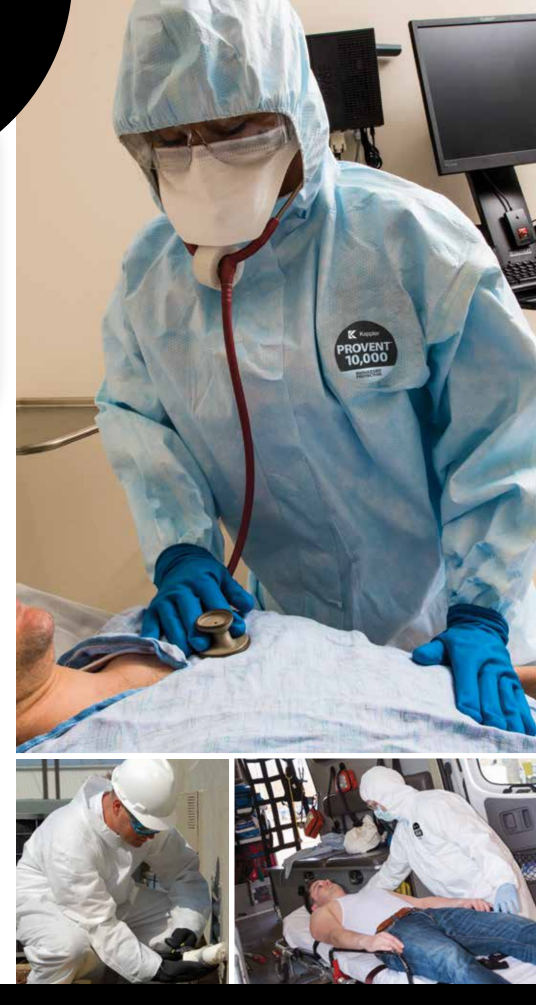
ProVent Pro 7000 10

ProVent 10,000

## Proven Microporous Technology – From Biohazard Scenarios To General Hazards.

- Patented ProVent 10,000 fabric passes both ASTM F1670 blood penetration and ASTM F1671 viral penetration tests.
- ProVent 10,000 fabric protects against Ebola and other biohazards. It is a patented microporous fabric with a high moisture vapor transmission rate (MVTR) for greater comfort.
- ProVent 10,000 Applications: Patient care and other healthcare settings, lab and diagnostic services, pharmacy work, autopsies, mortuary services.
- ProVent 7000 passes ASTM F1670 blood penetration test and offers excellent general hazard protection in a breathable fabric. Applications: General healthcare, asbestos abatement, spray painting, maintenance and custodial work.

Kappler<sup>®</sup>



#### New Guidelines from OSHA and the CDC

OSHA and the CDC have issued a comprehensive PPE guidance document for workers who may be exposed to potentially infected blood and body fluids. Details include:

- The guidance is in a matrix format and identifies the type and level of PPE performance.
- It includes protective gowns and coveralls, described as *fluid resistant* or *impermeable*.
- Fluid resistant garments are specified where the risk of exposure to blood and body fluids is low.
  Fluid resistant garments are defined as those with fabrics and seams that meet certain industry standards for liquid repellency.
- Impermeable garments are specified for scenarios with high exposure risk. Impermeable garment definition references industry standards and test methods for blood and viral penetration resistance under pressure.
- Protection is achieved by a system of components. In addition to protective apparel, a proper system includes respiratory protection consistent with OSHA 29 CFR 1910.134, plus eye and face protection, examination gloves, boot/shoe covers and over aprons.

For more details visit kappler.com.





Shown above are typical garment types for this fabric. View standard styles at kappler.com and see page 29 for custom options.

ProVent 10,000 fabric is blue on one side, white on the other – garments may be ordered with either color on the outside (shown here in white).

Storm flap with pressure sensitive tape closure for additional protection.

Skid-resistant attached shoe/boot covers enhance worker safety.

Spherical Bacteria ≥ ~0.5 uM

Phi-X174 ~0.027 uM



EBOLA ~0.08 uM

HCV ~0.042 uM

Bloodborne pathogen size comparison.





## Two Excellent Fabric Choices For Dry Particulates To Light Splash.

- Ideal where workers need to be protected against hazardous particles or light chemical exposure.
- Excellent holdout against a range of common chemical hazards.
- Zytron 100XP offers greater fabric strength when needed.
- Bound seam styles include storm flap with pressure sensitive closure.
- Applications: Acid handling, tank cleaning, petro-chemical operations, agrichemical mixing/applications.

Kappler<sup>®</sup>







Know What You're Getting Into.

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Zytron	100	and	100XP	
Specific Cl	nemic	als Te	sted*	

Chaminal	Minutes		
Chemical	100	100XP	
1,2-Dihydroxyethane	>480	>480	
Aqua Fortis	NT	>480	
Battery Acid	>480	>480	
Black Liquor	>480	>480	
Caustic Soda	>480	>480	
Chromic Acid	>480	>480	
Ethylene Glycol	>480	>480	
Formaldehyde	>480	NT	
Glutaric Dialdehyde	>480	>480	
Gluteraldehyde	>480	>480	
Green Liquor	>480	NT	
Hydrofluoric Acid 48%	>480	>480	
Hydrogen Peroxide	>480	NT	
Methylene Oxide	>480	NT	
Nitric Acid	NT	>480	
Orthophosphoric Acid	NT	>480	
Phosphoric Acid	NT	>480	
Potassium Cyanide	>480	NT	
Sodium Chloride Oxide	>480	NT	
Sodium Hydroxide	>480	>480	
Sodium Hypochlorite	>480	NT	
Sulfuric Acid	>480	>480	
White Liquor	>480	NT	

\* Industrial chemical testing was conducted in accordance with ASTM F 739 with normalized breakthrough times reported in minutes. For detailed technical data and physical properties see page 30 or visit kappler.com.



Zytron° 100/100XP



Shown above are typical garment types for this fabric. View standard styles at kappler.com and see page 29 for custom options.

Hooded coverall styles feature LongNeck<sup>™</sup> extended neck design.

> Zytron 100XP offers enhanced fabric strength.

ChemTape® is an essential accessory for most chemical scenarios – see page 26 for details.

Both Zytron 100 and 100XP hold out many common industrial hazards.

**ChemScan® labels – quick, accurate and only from Kappler.** Scan the label with your phone's QR reader for a complete list of chemicals tested against your garment's protective fabric.

## Zytron<sup>®</sup> Chemical Protection

Zytron 200

## When You Need More Strength And A Wider Range Of Protection.

- Offers protection from an expanded range of chemicals.
- Styles available with both bound and heat sealed/taped seams.
- Stronger fabric especially valuable where rip-out is a concern – offers greater physical strength for more demanding work applications.
- Applications: Chemical handling, petrochemical operations, hazardous material clean-up and remediation.







#### Zytron 200 Specific Chemicals Tested\*

Chemical	Minutes
Acetic Acid	>480
Acetonitrile	52
Acrylonitrile	65
Aniline	>480
Battery Acid	>480
Benzene	36
Caustic Soda	>480
Chlorobenzene	38
Crude Oil	>480
Dimethyl Sulfate	>480
Ethanol	>480
Fuel Oil LS	>480
Hydrofluoric Acid 48%	>480
Hydrogen Peroxide	>480
Jet Fuel A	>480
Methanol	>480
Methyl Acetate	330
Methyl Bromide	59
N,N-Dimethylformamide	77
Nitric Acid	>480
Nitrobenzene	97
Phenol @43 C	287
Potassium Hydroxide	>480
Sodium Hydroxide	>480
Sodium Hypochlorite	>480
Sulfuric Acid	>480
Trifluoroacetic Acid	>480

\* Industrial chemical testing was conducted in accordance with ASTM F 739 with normalized breakthrough times reported in minutes. For detailed technical data and physical properties see page 30 or visit kappler.com.



Hooded coverall styles feature LongNeck<sup>™</sup> extended neck design.

> Heat-sealed/taped garments (shown) come with double storm flaps, and bound seam garments come with a single storm flap.

Tingley HazProof® boots are available from Kappler as an authorized distributor.



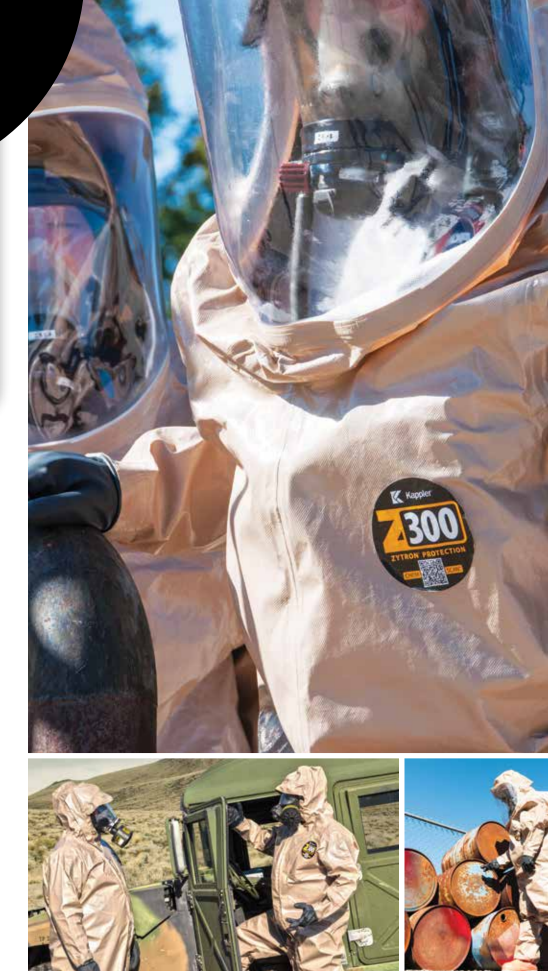
**ChemScan® labels – quick, accurate and only from Kappler.** Scan the label with your phone's QR reader for a complete list of chemicals tested against your garment's protective fabric.



## Zytron 300

## From Petro Hazards To Warfare Agents, Zytron 300 Is A True Performance Fabric.

- Ideal for demanding applications with potential for chemical splash.
- Increased physical strength and broad chemical holdout take the protection level up a serious notch.
- Available in seven NFPA certified styles.
- Excellent for petrochemical operations including chemical handling and maintenance work a favorite for military operations.
- A real workhorse of the Zytron family, available in a wide range of garment types and styles.



Know What You're Getting Into.

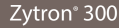
#### Zytron 300 ASTM F1001 Chemical Test Battery\*

Chemical	Minutes	
Acetone	>480	
Acetonitrile	87	
Carbon Disulfide	>480	
Dichloromethane	70	
Diethylamine	>480	
Dimethylformamide	>480	
Ethyl Acetate	>480	
n - Hexane	>480	
Methyl Alcohol	55	
Nitrobenzene	>480	
Sodium Hydroxide	>480	
Sulfuric Acid	>480	
Tetrachloroethylene	>480	
Tetrahydrofuran	>480	
Toluene	>480	
Gases		
Ammonia Gas	39	
1,3 Butadiene Gas	>480	
Chlorine Gas	>480	
Ethylene Oxide Gas	81	
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
lsopropyl methylfluorophosphonate (Sarin:GB)	>480	1.25 ug/cm2
Chlorovinyl arsinedichloride (Lewisite:L)	>240	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. For detailed technical data and physical properties see page 30 or visit kappler.com.





Shown above are typical garment types for this fabric. View standard styles at kappler.com and see page 29 for custom options.

> Large visor system on encapsulating suits for better field of vision.

> > Attached gloves are available on any heat sealed/taped seam garment.

Rear entry style shown provides protection in front-splash scenarios.

Attached sock booties with splash guards are standard.



## Zytron 400

## A Real Tough Guy With Great Physical Properties, Plus Broad Chemical Holdout.

- ASTM F1001 chemical holdout performance similar to Zytron 500 at an economical price.
- Excellent physical properties give Zytron 400 an advantage in garment strength.
- Styles include a variety of coveralls plus total encapsulating suits and hood/jacket/trouser combos.
- Applications: Chemical handling, petrochemical operations, hazmat response and clean-up.

Kappler



#### Zytron 400 ASTM F1001 Chemical Test Battery\*

Chemical	Minutes
Acetone	>480
Acetonitrile	>480
Carbon Disulfide	>480
Dichloromethane	88
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	NT
1,3 Butadiene Gas	NT
Chlorine Gas	NT
Ethylene Oxide Gas	305
Hydrogen Chloride Gas	NT
Methyl Chloride Gas	NT

\* Industrial chemical testing was conducted in accordance with ASTM F 739 with normalized breakthrough times reported in minutes. For detailed technical data and physical properties see page 30 or visit kappler.com.



## ChemScan<sup>®</sup> labels – quick, accurate and only from Kappler.

Scan the label with your phone's QR reader for a complete list of chemicals tested against your garment's protective fabric.



#### Zytron<sup>®</sup> 400



Shown above are typical garment types for this fabric. View standard styles at kappler.com and see page 29 for custom options.

> Tough fabric with excellent physical properties for demanding work applications.

> > Attached gloves are an available custom option.

Double storm flaps include hook and loop fasteners.

Attached sock booties with splash guards available on both coverall and encapsulating suit styles.



## Zytron 500

## Top Level Protection For Demanding Hazmat Response.

- Greater than 8-hour holdout against hundreds of chemicals, with proven holdout against Chemical Warfare Agents (CWA).
- NFPA 1994 Class 2 2012 Edition style available.
- Many features and options in a wide variety of encapsulating suits and coverall styles.
- Available in hi-viz orange and charcoal gray.
- Applications: Hazmat response, chemical handling, refueling operations, petrochemical operations, hazardous material clean-up and remediation, CWA incineration, remediation and disposal.

Kappler<sup>®</sup>



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Sulfuric Acid

Tetrachloroethylene

Tetrahydrofuran

1,3 Butadiene Gas

**Ethylene Oxide Gas** 

Hydrogen Chloride Gas

**Methyl Chloride Gas** 

**Chlorine Gas** 

Toluene

Gases Ammonia Gas

Zytron 500 ASTM 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

>480

>480

>480

>480

>480

>480

>480

>480

>480

>480

Chemical Agent	Minutes	Criteria
Bis (2-chloroethyl) sulfide (Mustard:HD)	>480	4.0 ug/cm2
lsopropyl 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. For detailed technical data and physical properties see page 30 or visit kappler.com.



Shown above are typical garment types for this fabric. View standard styles at kappler.com and see page 29 for custom options.

> New larger AntiFog Visor System is standard on all gas-tight suits.

> > All Hazmat styles include 2N1® Glove System which eliminates the problem of inner glove inversion.

HazMat styles include seams that are sewn then double heat sealed/taped.

> Softer, pliable fabric enhances comfort for extended wear applications.

## **Frontline**<sup>®</sup> Chemical/FR Protection



## Splash-And-Flash Protection For Petrochemical Environments.

- Three-way protection for chemical, flash-fire and radiant heat.
- Ideal for petrochemical line break operations – developed with input from petrochemical safety officers.
- Proven with demanding Pyroman Thermal Manikin testing.
- Multi-use, single-exposure garment provides economical alternative to expensive reusable FR apparel.
- Coverall and ensemble styles offer flexibility for a wide variety of work situations.
- Applications: Line maintenance, tank cleaning, refueling situations, clandestine lab response.

Kappler<sup>®</sup>







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### Frontline 300 ASTM F1001 Chemical Test Battery\*

Chemical	Minutes
Acetone	>480
Acetonitrile	>480
Carbon Disulfide	>480
Dichloromethane	10
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	>480
1,3 Butadiene Gas	>480
Chlorine Gas	>480
Ethylene Oxide Gas	>480
Other Chemicals Tested	<u> </u>
Benzene	>480
Diesel Fuel	>480
Diethylethanolamine	>480
Gasoline	>480
Hydrofluoric acid (48%)	>480
Kerosene	>480
Methanol	>480
	Li sta dita a sa sudan sa

\* Industrial chemical testing was conducted in accordance with ASTM F 739 with normalized breakthrough times reported in minutes. For detailed technical data and physical properties see page 30 or visit kappler.com.





Shown above are typical garment types for this fabric. View standard styles at kappler.com and see page 29 for custom options.

> Coverall styles feature special hood design for better fit against respirator.

Frontline 300 offers true "splash-and-flash" protection, plus excellent radiant heat protection.

Reinforced knee area for added confidence and work flexibility.

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

Kappler FOODELINE SOUTHERNICAL / FR PROTECTION CHEMICAL / FR PROTECTION CHEMICAL / FR PROTECTION

**ChemScan® labels – quick, accurate and only from Kappler.** Scan the label with your phone's QR reader for a complete list of chemicals tested against your garment's protective fabric.

## **Frontline**<sup>®</sup> Chemical/FR Protection



## NFPA 1991 Certified Apparel For Chemical Flash-Fire Protection.

- Single suit provides three-way protection chemical, flash-fire and radiant heat protection.
- Single garment eliminates need for two-suit NFPA 1991 configuration.
- Provides excellent "survivability" performance – 0% body burn in Pyroman Thermal Manikin testing.
- NFPA-certified multi-use, single-exposure garment provides economical alternative to expensive FR reusables.
- Applications: Hazmat response and chemical handling with potential for chemical flash-fire.

Kappler<sup>®</sup>







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#### Frontline 500 ASTM F1001 Chemical Test Battery\*

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	
Ammonia Gas	>480
1,3 Butadiene Gas	>480
Chlorine Gas	>480
Ethylene Oxide 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
lsopropyl methylfluorophosphonate (Sarin:GB)	>480	1.25 ug/cm2
Chlorovinyl arsinedichloride (Lewisite:L)	>240	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. For detailed technical data and physical properties see page 30 or visit kappler.com.

#### Frontline<sup>®</sup> 500



Shown above are typical garment types for this fabric. View standard styles at kappler.com and see page 29 for custom options.

> New larger AntiFog Visor System is standard on all gas-tight suits.

> > Removable knitted Kevlar overglove, plus field-replaceable 2N1<sup>®</sup> Glove System which eliminates the problem of inner glove inversion.

48" gas-tight Urethane zipper facilitates easier donning and doffing.

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



### Accessories And Specialty Products



## ChemTape<sup>®</sup>

ChemTape is Kappler's patented chemical-resistant tape designed specifically for protective apparel. Provides added assurance for taping around gloves, boots, respirators and storm flaps, plus shelter-in-place applications. Rolls are 2" X 60 yd (48 mm wide and 55 meters long); 24 rolls per case. Style 99402 YW.

## ChemTape<sup>®</sup> Responder ID Kit

Large, easy-to-read identification numbers enhance safety where worker identities are obscured. Self-adhesive, easy to apply, complete set includes numbers 0-9. 24 sets per case. Style 99415.



## ChemTape

ASTM F1001 Chemical Test Battery*						
Chemical	Minutes					
Acetone	>480					
Acetonitrile	>480					
Carbon Disulfide	>480					
Dichloromethane	>480					
Diethylamine	160					
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					

#### Chemical Warfare Agent Data\*\*

Chemical Agent	Minutes	Criteria
Bis (2-chloroethyl) sulfide (Mustard:HD)	>480	4.0 ug/cm2
lsopropyl methylfluorophosphonate (Sarin:GB)	>480	1.25 ug/cm2
Chlorovinyl arsinedichloride (Lewisite:L)	NT	NT
0-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.

Accessory and specialty products continue through page 28. For a complete list of Kappler accessories or additional details call customer service at 1-800-600-4019.



## Kappler's Digital Pressure Test Kit Is Flexible, Easy To Use And Extremely Accurate.

Kappler's automated Digital Pressure Test Kit improves the efficiency and accuracy of gas-tight garment tests for both ASTM and CE methods. Our unique design features a digital readout for more accurate testing, while a large LCD touchscreen allows easy test criteria selection and data input. All fittings and hoses are included – the user simply provides a Grade D air supply with a 1/4 inch NPT fitting. Press START and the test is performed automatically, allowing the user to handle other duties while the test is in process. For easy and accurate record-keeping, test data can be copied to the provided USB stick via the built-in USB port. Style AKMOC.

A video of the test procedure and data formatting program can be found online at kappler.com/resources under "Training Videos."

## 2N1<sup>°</sup> Glove System Eliminates Inner Glove Inversion.

Kappler's 2N1° Glove System – a true innovation that eliminates the problem of inner glove inversion when the user removes a hand from the double-glove configuration common to gas-tight garments. This allows the user to easily remove or reinsert the hands into the glove without the annoying inversion. This is especially helpful when a user needs to free the hands while inside the suit to adjust the respirator face piece or other equipment and clothing. The 2N1 Glove System also provides improved comfort and manual dexterity with a unique glove configuration. Contact Customer Service for style options.

The 2N1 Glove System is available on Kappler Zytron<sup>®</sup> 500 Hazmat styles and NFPA Certified styles in both Zytron<sup>®</sup> 300, 500 and Frontline<sup>®</sup> 500 fabrics.

Unique installation technique using rigid glove ring makes it easier to insert or withdraw hands.

Unique configuration also provides

### Accessories And Specialty Products

## Zytron<sup>®</sup> 300 Half C Jacket

Kappler's Zytron 300 Half C Jacket is ideal for supplied-air work applications. The flat back design includes hood with PVC faceshield, double storm flaps with hook and loop fasteners and attached CP Cuff Option for easy glove taping. Loops for air system attached inside the hood. Style Z3H763 (Z3H763-30 includes tubes and Nupro valve), 6 garments per case.



## Male Glove Insert Cones

Kappler's insert cones interface glove to suit and provide smooth taping surface. 1 pair per case, style AG0AR.



## **Decon Shower**

Kappler's patented Decontamination Shower is made with Zytron 500 fabric to ensure hazardous material run-off is safely contained. The removable spray wand with adjustable shut-off valve and ergo-grip handle allow better water control during decon. Simple design and snap-lock components mean easy setup and take-down. Catch Basin w/ frame and shower wand, Style Z5HD0. Shower curtain and frame, Style Z5HD1.

## CP Cuff Option For Any Suit

Taping gloves with ChemTape® has become standard procedure for good protection. Our CP Cuff Option, available on any Kappler taped seam chemical garment, makes the job faster, easier and more effective. Eliminate chemical burns on hands and wrists – ask Customer Service about adding the CP Cuff Option to your next apparel order.



Attached CP Cuff Option makes taping fast and easy.

## **Cooling Vest**

The Kappler Cooling Vest with patented Phase Change Material is lightweight and provides hours of cooling. Available in two cooling-capacity sizes, in mesh or FR Cotton. Contact Customer Service for style numbers.



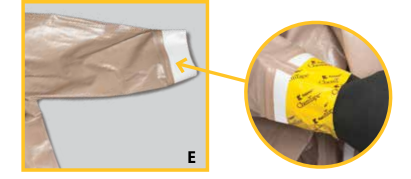
For a complete list of Kappler accessories or additional details call customer service at 1-800-600-4019.

Kappler<sup>®</sup> Know W





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## Kappler Custom And Special Services

## Don't See The Style You Need?

If you need something not shown in our standard styles, ask about Kappler's custom solutions. We offer many options to make your favorite style a perfect fit. Popular items include:

- Glove options, a Kappler specialty, can be added to any heat sealed/taped suit style; they include the 2N1® Glove System and permanently attached gloves (shown). (**A**)
- Fall protection harness pass-throughs for gas-tight suits. (**B**)
- Special pass-throughs and tool/equipment loops. (C)
- Air-fed hood. (**D**)
- CP Cuff Option. (**E**)

Whatever your application or hazard scenario calls for, Kappler can configure the apparel to meet your needs. Just contact Customer Service at 1-800-600-4019 or email customer service@kappler.com.

### Need A Specific Chemical Tested? Ask About Our Free Testing Program.

If you need to document a Kappler fabric against a specific hazard not already in our database, we make it easy. We'll conduct third-party testing on your chemical, and if the fabric meets your requirements, you agree to purchase a standard minimum number of garments. For details contact Customer Service at 1-800-600-4019 or email customerservice@kappler.com.

## Technical Data And Testing Details

#### ASTM F1001 Chemical Test Battery\*

CHEMICAL			Fron	<b>ChemTape</b> ®					
	100	100XP	200	300	400	500	300	500	1
Acetone	NT	NT	17	>480	>480	>480	>480	>480	>480
Acetonitrile	NT	NT	52	87	>480	>480	>480	>480	>480
Carbon Disulfide	NT	NT	2	>480	>480	>480	>480	>480	>480
Dichloromethane	NT	NT	2	70	88	>480	10	253	>480
Diethylamine	NT	NT	21	>480	>480	>480	>480	>480	160
Dimethylformamide	NT	NT	77	>480	>480	>480	>480	>480	>480
Ethyl Acetate	NT	NT	14	>480	>480	>480	>480	>480	>480
n-Hexane	NT	NT	7	>480	>480	>480	>480	>480	>480
Methyl Alcohol	NT	NT	>480	55	>480	>480	>480	>480	>480
Nitrobenzene	NT	NT	97	>480	>480	>480	>480	>480	>480
Sodium Hydroxide	>480	>480	>480	>480	>480	>480	>480	>480	>480
Sulfuric Acid	>480	>480	>480	>480	>480	>480	>480	>480	>480
Tetrachloroethylene	NT	NT	21	>480	>480	>480	>480	>480	>480
Tetrahydrofuran	NT	NT	3	>480	>480	>480	>480	>480	>480
Toluene	NT	NT	6	>480	>480	>480	>480	>480	>480
GASES									
Ammonia Gas	NT	NT	NT	39	NT	>480	>480	>480	NT
1,3 Butadiene	NT	NT	NT	>480	NT	>480	>480	>480	NT
Chlorine Gas	NT	NT	NT	>480	NT	>480	>480	>480	NT
Ethylene Oxide Gas	NT	NT	NT	81	305	>480	>480	>480	NT
Hydrogen Chloride Gas	NT	NT	NT	>480	NT	>480	NT	>480	NT
Methyl Chloride Gas	NT	NT	NT	>480	NT	>480	NT	>480	NT

#### Chemical Warfare Agent Data\*\*

Zytron <sup>©</sup> 300		Zytron	°500	Frontlin	e°500	ChemTape® Breakthrough		
CHEMICAL AGENT	Breakthrough		Breakthrough Breakthrough		Breakth			rough
	Time	Criteria	Time	Criteria	Time Criteria		Time	Criteria
Bis (2-chloroethyl) sulfide (Mustard:HD)	>480	4.0 ug/cm <sup>2</sup>	>480	4.0 ug/cm <sup>2</sup>	>480	4.0 ug/cm <sup>2</sup>	>480	4.0 ug/cm <sup>2</sup>
lsopropyl methylfluorophosphonate (Sarin:GB)	>480	1.25 ug/cm <sup>2</sup>	>480	1.25 ug/cm <sup>2</sup>	>480	1.25 ug/cm <sup>2</sup>	>480	1.25 ug/cm <sup>2</sup>
Chlorovinyl arsinedichloride (Lewisite:L)	>240	4.0 ug/cm <sup>2</sup>	>480	4.0 ug/cm <sup>2</sup>	>240	4.0 ug/cm <sup>2</sup>	NT	NT
0-ethyl S-(2-diisopropylaminoethyl) methylphosphonothiolate (Nerve:VX)	>480	1.25 ug/cm <sup>2</sup>	>480	1.25 ug/cm <sup>2</sup>	>480	1.25 ug/cm <sup>2</sup>	>480	1.25 ug/cm <sup>2</sup>

\* Industrial chemical testing was conducted in accordance with ASTM F 739 with normalized breakthrough times reported in minutes.

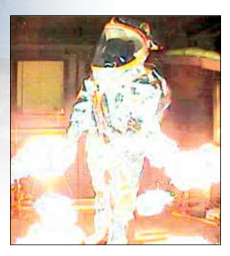
\*\* Chemical Warfare Agent testing was conducted in accordance with MIL-STD-282 and/or NFPA 1994-2001 with breakthrough times reported based on total cumulative permeation.

Note: Sources for all chemical test data are independent laboratories. All tests were performed under laboratory conditions and not under actual use conditions. Tests were performed on material samples, not actual garments.

Kappler, Know What You're Getting Into, ProVent, Zytron, Frontline, ChemTape, HazMatch, 2N1, and ChemScan are trademarks of Kappler, Inc. Responder, Reflector, Pro/Shield, NexGen, SuitSmart and CPF are trademarks of E. I. du Pont de Nemours and Company. HazProof is a trademark of Tingley Rubber.

	Typical Physical Properties		Zytron®						Frontline®	
+	TEST METHOD	100	100XP	200	300	400	500	300	500	
t	Grab Tensile Strength MD* ASTM D751(lbs/N)	32 / 142	49/217	52 / 231	78 / 347	155/689	120/ 534	134/596	137 / 609.38	
	Grab Tensile Strength CD* ASTM D751(lbs/N)	24 / 106	38 / 169	39 / 173	69 / 307	152 / 676	121/538	125 / 556	166 / 738.37	
	Tear Resistance Trapezoid MD*(lbs/N) $method\ details\ below^{**}$	11.5/51	17.4/77	22.9/101.8	16.6 / 74	42.2 / 188	35/156	13.7/60.94	13.5/60.05	
	Tear Resistance Trapezoid CD*(Ibs/N) method details below**	7.4/32	10.3 / 45	9.6 / 42.7	22.1/98	50.6/225	37 / 168	10.7 / 44.79	14/62.27	
13.5	Ball Burst ASTM D3787 (lbs/N)	28 / 124	46 / 204	43 / 191	58 / 258	153/681	128 / 569	123 / 547.10	134/596.03	
	Flammability Resistance ASTM F1358	N/A	N/A	N/A	N/A	N/A	N/A	PASS	PASS	
	*MD Machine Direction CD Cross Direction									

\*MD - Machine Direction, CD - Cross Direction \*\*ASTM D1117 (Zytron 100, 200) ASTM D5587 (Zytron 300, 400, 500) ASTM D571 (Frontline 300, 500)



## Frontline Pyroman Testing – The Inside Story On Survivability.

Because of Kappler's commitment to user survivability, Frontline garments designed to protect against a chemical flash-fire are subjected to intense testing in order to simulate real-world exposure. Chemical flash-fires are known to generate heat up to 1900° F. The Pyroman Thermal

Manikin test at North Carolina State University produces this environment for 6 seconds in order to predict a percentage of body burn a wearer might experience. Sensors on the manikin indicate not only the area of the body affected, but also predict severity of the burn. The Frontline 500 encapsulating suit performed exceptionally well in both measurements, with 0% body burn indicated. The Frontline 300 ensemble garment indicated less than 1% body burn. For more details contact Customer Service at 1-800-600-4019 or email customerservice@kappler.com.



Scan to see video.

#### Additional Frontline<sup>®</sup> Testing Information – Frontline 300 and 500 Heat, Flame and Thermal Data

Frontline 300 and Frontline 500 have been tested for thermal protective performance (TPP) in accordance with ISO 17492, Clothing for Protection Against Heat and Flame. Frontline 300 showed a TPP value of 16, and Frontline 500 showed a TPP value of 32.

Both Frontline 300 and 500 meet 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.

Both Frontline 300 and 500 have 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 300 ensemble garment indicated less than 1% body burn after a three-second burn test, and the Frontline 500 indicated 0% body burn after a six-second test.

#### Check HazMatch<sup>®</sup> For Complete Chemical Test Results.

The details shown here represent only a fraction of the chemicals tested against Kappler fabrics – a list that's constantly being expanded. The latest list of chemicals in the Kappler database is always available via HazMatch – get the mobile app or use it online at kappler.com. If you don't see your specific chemical, see page 29 for details on Kappler's free testing program.



**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.

## **Precision Decision** Choose With Confidence

# When there's no room for guesswork, Kappler delivers the data and support you need.

Whether you're responding to a hazmat call or specifying protective apparel for a routine bid, Kappler helps you choose with confidence.

Our HazMatch<sup>®</sup> selection guide lets you search by chemical or by fabric and easily match a garment that's safe for your scenario. Use it online or get the free app for a quick, accurate recommendation.



ChemScan QR code garment label.

Got a suit but not sure if it's right for the hazard? Just scan the ChemScan®

QR code label for the latest test results for that specific fabric.

Our website is an excellent resource for everything from how-to videos to NFPA details. The Kappler University Road Show and Workshops offer comprehensive user education. And our no-nonsense Tech Support is just a phone call away at 1-800-600-4019.

At Kappler, the suit is just the beginning. The data – and how to use it – always lets you know what you're getting into.



Use HazMatch online at kappler.com or get the free app.

## MADE IN THE USA



## **Protecting Workers, Protecting American Jobs.**

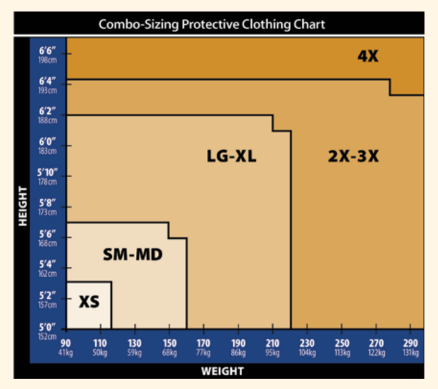
We never forget that everyone who dons a Kappler suit has a family waiting at home. That's why we ensure every stitch, seam and piece of fabric meets stringent quality standards. Each garment is made with American pride by dedicated and skilled employees like those shown here. As you consider your options for protective apparel, we'd just like to say thanks – and remind you that Made In The USA is alive and well at Kappler.



800.600.4019 • kappler.com customerservice@kappler.com

#### Our Sizing System Reduces Inventory And Simplifies Your Selection Process.

Our garments are designed and constructed with the wearer in mind, and that includes sizing that simplifies the decision process. Typically worn over other clothing, Kappler's garments are designed so that "combination sizes" comfortably fit the vast majority of users. Plus, with only five size options (versus the normal eight), you simplify ordering logistics and reduce inventory requirements.



**NOTE:** Zytron 500 style Z5HTN C2 and certain Medical styles use specific sizing (XS, SM, MD, LG, XL, 2X, 3X, 4X and 5X). Please contact customer service for details.



#### Know What You're Getting Into.

#### Kappler, Inc.

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