

# With Kappler, You Always Know What You're Getting Into.

For more than four decades Kappler has defined the protective clothing industry with patented fabrics, innovative seaming technology and unique garment designs that deliver exceptional protection. We are a family-owned business providing American-made quality for added assurance. From fabric development to packing the box, quality is an integral component to every Kappler garment. "Keeping bad stuff off people" is our mission and the motivation behind what we do. The Kappler brand on your protective suit means you always know what you're getting into.

# **Three Steps To Suit Selection.**

Once a **hazard is identified and a hazard assessment is completed**, the steps below describe the basic process for determining the right suit for your application. HazMatch®, Kappler's suit selection tool, can assist in your assessment. It is backed by third party test data to ensure your suit has the right fabric, seam, and style.



Use HazMatch® online at kappler.com or get the app for iOS and Android devices.



#### Pick A Fabric.

Find a fabric proven against your hazard.

BIOHAZARD &
GENERAL PROTECTION





BIOHAZARD & CHEMICAL PROTECTION









BIOHAZARD, CHEMICAL, FR & THERMAL PROTECTION











#### Pick A Seam.

Ensure that your garment is constructed to match the state of the hazard—solid, liquid, or gas.



SERGED
For particulates p

For particulates plus residual liquids to light splash where no skin hazard is involved.



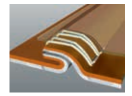
**BOUND** 

For particulates plus residual liquids to light splash where skin hazard is involved, and moderate splash for non-skin hazards.



**ULTRASONIC** 

For particulates and light to moderate splash where skin and vapor hazards are present.



**HEAT SEALED/TAPED** 

For particulates, moderate to heavy splash where skin and vapor hazards are present.



#### Pick A Style.

Choose a style that meets your level of exposure.















## **Standard Styles**

Kappler offers many garment types across our range of proven protective fabrics. Specific style numbers differentiate the exact features and details of a given suit. The color coding system in the legend at right corresponds to the hazard protection categories of our suits.

**LEGEND - LEVELS OF PROTECTION** 

General • Biohazard

Biohazard • Chemical

Attached Hood with Elastic Face Opening, Front Entry Zipper with

LongNeck™ Respirator-Fit Closure,

**PVS428BC** • Berry Compliant • Serged

**PPH428** • Heat Sealed/Taped — (Single

Storm Flap with Adhesive Tape Closure,

Elastic at Back Waist and Finger Loops)

**Z1S428XP** • Serged — (Single Storm

**Z1B428XP** • Bound – (Single Storm

**Z2B428** • Bound — (Single Storm Flap

(Single Storm Flap with Adhesive Tape

Closure, Elastic at Back Waist)

**ProVent® Plus Fabric** 

**Zytron® 100XP Fabric** 

Flap with Hook & Loop Closure)

Flap with Adhesive Tape Closure)

Single or Double Storm Flaps, Elastic

**Coveralls** 

Wrists and Ankles.

**ProVent® Fabric** 

Biohazard • Chemical FR • Thermal

28 Style

#### Coveralls

Collar, Front Entry Zipper, No Elastic. Zytron Fabrics have Storm Flap.

#### **ProVent® Fabric**

PVS412BC • Berry Compliant • Serged

#### **Zytron® 200 Fabric**

**Z2H412** • Heat Sealed/Taped — (Double Storm Flaps with Hook & Loop Closure)

#### Zytron<sup>o</sup> 300 Fabric

**Z3H412** • Heat Sealed/Taped — (Double Storm Flaps with Hook & Loop Closure)

#### Coveralls

**Attached Hood with Elastic Face** Opening, Front Entry Zipper with LongNeck™ Respirator-Fit Closure, Elastic Wrists and Attached Shoe/ Boot Covers. Zytron Fabrics have Storm Flap.

#### **ProVent® Fabric**

**PVS414BC** • Berry Compliant • Serged Note: Shoe/Boot Covers are Skid Resistant.

#### **Zytron® 100XP Fabric**

Z1S414XP • Serged

**Z1B414XP\*** • Bound — (Single Storm Flap with Adhesive Tape Closure)

#### **Zytron® 200 Fabric**

**Z2B414** • Bound — (Single Storm Flap with Adhesive Tape Closure)

**Z2H414\*** • Heat Sealed/Taped — (Double Storm Flaps with Hook & Loop Closure)

#### **Zytron® 300 Fabric**

**Z3H414** • Heat Sealed/Taped — (Double Storm Flaps with Hook & Loop Closure)

#### Coveralls

Collar, Front Entry Zipper, Elastic Wrists and Ankles. Zytron Fabrics have Storm Flap.

#### **ProVent® Fabric**

**PVS417BC** • Berry Compliant • Serged

#### **Zytron® 200 Fabric**

**Z2B417** • Bound — (Single Storm Flap with Adhesive Tape Closure)

**Z2H417** • Heat Sealed/Taped – (Single Storm Flap with Adhesive Tape Closure)

#### **Zytron® 300 Fabric**

**Z3H417** • Heat Sealed/Taped – (Double Storm Flaps with Hook & Loop Closure)

#### \*Indicates Berry Compliant version of style is available, please contact Customer Service for details.

#### 12 Style

14 Style

17 Style

Opening, Front Entry Zipper with LongNeck™ Respirator-Fit Closure, Single Storm Flap with Adhesive Tape Closure, Elastic at Back Waist, Elastic Wrists (with Finger Loops), Attached Skid Resistant Shoe/Boot Covers.

**PPH424** • Heat Sealed/Taped

#### **Coveralls**

Collar, Front Entry Zipper, Single Storm Flap with Adhesive Tape Closure, Elastic at Back Waist, Elastic Ankles and Wrists (with Finger Loops) and Attached Skid Resistant Shoe/Boot Covers.

**ProVent® Plus Fabric** 

### **Coveralls**

Attached Hood with Elastic Face Opening, Front Entry Zipper with LongNeck™ Respirator-Fit Closure, Double Storm Flaps with Hook & Loop Closure, Elastic Wrists and Attached Sock Booties with Splash Guards.

**Zytron® 200 Fabric** 

**Z2H426** • Heat Sealed/Taped

**Zytron® 300 Fabric** 

**Z3H426** • Heat Sealed/Taped

**Zytron® 300 FR Fabric** 

**Z3H426FR** • Heat Sealed/Taped

**Zytron® 500 Fabric** 

**Z5H426** • Heat Sealed/Taped

**Training Suits** 

**Exhaust Port.** 

**Zytron® 500 Fabric** 

**Zytron® 100XP Fabric** 

Front or Rear Entry Zipper, Double Storm

Flaps with Hook & Loop Closure, Large

**Booties with Splash Guards and 1** 

**Z1B556XP\*** • Bound – (Rear Entry)

PVC Visor, Expanded Back, Permanently Attached PVC Gloves, Attached Sock

**Z5S555** • Single Needle Lockstitch — (Front Entry)

**Z5S556** • Single Needle Lockstitch — (Rear Entry)

**VCS555** • Single Needle Lockstitch — (Front Entry)

**VCS556** • Single Needle Lockstitch — (RearEntry)

### **Coveralls**

**Attached Hood with Elastic Face** 

#### **ProVent® Fabric**

24 Style







#### 25 Style

**PPH425** • Heat Sealed/Taped

#### 26 Style





with Adhesive Tape Closure) **Z2H428** • Heat Sealed/Taped — (Double Storm Flaps with Hook & Loop Closure)

#### **Zytron® 300 Fabric**

**Zytron® 200 Fabric** 

**Z3H428** • Heat Sealed/Taped — (Double Storm Flaps with Hook & Loop Closure)

#### **Zytron® 300 FR Fabric**

**Z3H428FR** • Heat Sealed/Taped — (Double Storm Flaps with Hook & Loop Closure)

#### **Zytron® 500 Fabric**

**Z5H428** • Heat Sealed/Taped — (Double Storm Flaps with Hook & Loop Closure)

#### **Coveralls**

Attached Hood with Sure-Fit® Respirator Face Piece Seal, Front Entry AquaSeal® Gas-Tight Zipper, Double Storm Flaps with Hook & Loop Closure, Permanently Attached 14 mil **Butyl Gloves, Attached Sock Booties** with Splash Guards, Hook & Loop Fasteners at Ankles.

DuraChem® 500 Fabric

D5H457 6E • Heat Sealed/Taped

### 57 Style



### Training Coveralls

Attached Hood with Sure-Fit® Respirator Face Piece Seal, Front Entry Zipper, Single Storm Flap with Hook & Loop Closure, Permanently Attached PVC Gloves, Attached Sock Booties with Splash Guards, Hook & Loop Fasteners at Ankles.

#### **DuraChem® 500 Fabric**

**D5S457** • Single Needle Lockstitch — (Front Entry)

**D5S458** • Single Needle Lockstitch — (Rear Entry)





#### Gowns

Wrap-Around Gown. Hook & Loop Fastener at Neck, Tie Closure at Waist, Knit Cuffs, Non-Sterile.



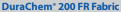
ProVent° Fabric PVS101 • Serged

ProVent<sup>®</sup> Plus Fabric
PPN101 • Ultrasonic/Taped



Aprons

Long Sleeved Apron. Tie Closure at Waist, Elastic Wrists.



**D2H842 CP** • Heat Sealed/Taped – (Hook & Loop Fastener at Neck, FR Webbing and Buckle Closure, Glove Cone Inserts (AGOAR) with Attached CP Cuff option)



**Z2B847** • Bound

**Zytron® 300 Fabric** 

**Z3H847** • Heat Sealed/Taped – (Hook & Loop Fastener at Neck)

**Zytron® 300 FR Fabric** 

**Z3H847FR** • Heat Sealed/Taped – (Hook & Loop Fastener at Neck, Back Closure with FR Webbing and Buckle)

### **Shoe/Boot Covers**

Knee-High Shoe/Boot Cover.

**ProVent® Fabric** 

**PVN023** • Ultrasonic — Elastic at Top and Ankle, Gray Skid Resistant Boot.

**ProVent® Plus Fabric** 

**PPNO26** • Ultrasonic — Hook & Loop Fastener at Ankle, Elastic at Top, 2-Ply Sole.



#### Sleeves

Elastic at Both Ends.

**Zvtron® 200 Fabric** 

**Z2H051** • Heat Sealed/Taped

#### **Jackets**

Front Entry Zipper with Hook & Loop Closure.

#### Zytron® 300 Fabric

**Z3H670** • Heat Sealed/Taped — (Double Storm Flaps with Hook & Loop Closure, Elastic Wrists)

**Z3H670 CP** • Heat Sealed/Taped – (Double Storm Flaps with Hook & Loop Closure with CP Cuff option)

#### **DuraChem® 200 Fabric**

**D2H680** • Heat Sealed/Taped — (Single Storm Flaps, Retroreflective Tape, FR Hook & Loop Fasteners at Wrists)

**D2H680 CP •** Heat Sealed/Taped — (Single Storm Flaps, Retroreflective Tape, FR Hook & Loop Fasteners at Wrists with CP Cuff option)



# Half C Jacket

Attached Hood with 20 mil PVC Visor, Double Storm Flaps with Hook & Loop Closure, CP Cuff option.

**Zytron® 300 Fabric** 

**Z3H763** • Heat Sealed/Taped **Z3H763** 30 • Heat Sealed/Taped
(with Air System)

#### Hood

Attachable with Elastic Face Opening and FR Hook & Loop Closure.

DuraChem® 200 Fabric D2H708 • Heat Sealed/Taped



#### **Overhoods**

20 mil PVC Visor, Waist Length with Hook & Loop Fasteners on Sides.

#### **Zytron® 300 Fabric**

**Z3H750** • Heat Sealed/Taped

#### **Zytron® 500 Fabric**

**Z5H750** • Heat Sealed/Taped — (40 mil PVC Visor)

**DuraChem® 200 Fabric** 

**D2H758** • Heat Sealed/Taped — (40 mil PVC Visor, Retroreflective Tape)

#### **Bib Trousers**

Adjustable Webbing Straps and Snap-Lock Fasteners.

#### Zvtron<sup>o</sup> 300 Fabric

**Z3H660** • Heat Sealed/Taped

**DuraChem® 200 Fabric** 

**D2H662** • Heat Sealed/Taped – (Retroreflective Tape, FR Hook & Loop Fasteners at Ankles)

#### **Thermal Liners**

Kappler Fleece Thermal Liners provide added FR and thermal protection when worn under any of our fabrics.

#### **DuraChem® 200 Fabric**

**TFS441** • Searged – FR Fleece Thermal Liner Coverall. Collar, Front Entry Zipper, Adjustable Wrists and Ankles with FR Hook & Loop Closure.

**TFS663** • Searged — FR Fleece Thermal Liner Pants. Elastic Waist and Ankles.

**TFS681** • Searged — FR Fleece Thermal Liner Jacket. Collar, Front Entry Zipper, Adjustable Wrists with FR Hook & Loop Closure.





Front or Rear Entry Zipper, Expanded or Flat Back, Double Storm Flaps with Hook & Loop Closure, Large 20 mil PVC Visor or Expanded View AntiFog Visor System, Elastic Wrists, Attached Sock Booties with Splash Guards and 1 Exhaust Port.

#### **Zytron® 200 Fabric**

**Z2B571** • Bound — (Rear Entry, Expanded Back, Single Storm Flap with Adhesive Tape Closure)

**Z2H571** • Heat Sealed/Taped — (Rear Entry, Expanded Back)

**Z2H371** • Heat Sealed/Taped — (Rear Entry, Flat Back, Side Air Inlet)

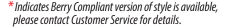
#### **Zytron® 300 Fabric**

**Z3H571 S10** • Heat Sealed/Taped — (Rear Entry, Expanded Back, Attached Ansell Glove Size 10)

#### **Zytron® 500 Fabric**

**Z5H572** • Heat Sealed/Taped — (Front Entry, Expanded Back, Expanded View AntiFoq Visor System)

**Z5H573** • Heat Sealed/Taped — (Rear Entry, Expanded Back, Expanded View AntiFog Visor System)





### **Vapor Total Encapsulating Suits**

Front or Rear Entry AquaSeal®, Gas-Tight Zipper, Double Storm Flaps with Hook & Loop Closure, Expanded View AntiFog Visor System, Expanded or Flat Back, Attached Field Replaceable Butyl Gloves, Attached Sock Booties with Splash Guards and 2 Exhaust Valves.

#### Zytron® 500 Fabric

**Z5H552** • Heat Sealed/Taped — (Front Entry, Expanded Back)

**Z5H553** • Heat Sealed/Taped — (Rear Entry, Expanded Back)

**Z5H352 •** Heat Sealed/Taped — (Front Entry, Flat Back - Must Specify Pass-Thru Option)

**Z5H353** • Heat Sealed/Taped — (Rear Entry, Flat Back - Must Specify Pass-Thru Option)

**Z5H582** • Heat Sealed/Taped On Inner And Outer Seams — HazMat Model (Front Entry, Expanded Back, Knee Reinforcements, 2N1® Glove System)

**Z5H583** • Heat Sealed/Taped On Inner And Outer Seams—HazMat Model (Rear Entry, Expanded Back, Knee Reinforcements, 2N1® Glove System)

**Z5H382** • Heat Sealed/Taped On Inner And Outer Seams — HazMat Model (Front Entry, Flat Back, Knee Reinforcements, 2N1® Glove System, Must Specify Pass-Thru Option)

**Z5H383** • Heat Sealed/Taped On Inner And Outer Seams — HazMat Model (Rear Entry, Flat Back, 2N1® Glove System, Knee Reinforcements, Must Specify Pass-Thru Option)





#### A Note About NFPA-Certified Apparel.

Kappler offers a wide range of NFPA-Certified apparel for protection against chemical, biohazard, thermal and electric arc hazards. NFPA 1990 Standard for Protective Ensembles for Hazardous Materials and CBRNE Operations was effective as of January 24, 2023. This consolidated standard is reflected in the style details shown below. For more details about the consolidation and Kappler's NFPA-Certified products please scan the QR code.



Scan the QR code to view our NFPA protective apparel reference quide.

#### NFPA 1990 (1991)

Vapor Total Encapsulating Suit. Aqua-Seal® Gas-Tight Zipper, Double Storm Flaps with FR Hook & Loop Closure, Expanded View AntiFog Visor System, Expanded Back, Field Replaceable 2N1® Glove System with Removable Overglove, Attached Sock Booties with Splash Guards, Knee Reinforcements and 2 Exhaust Valves.



Frontline® 500 Fabric

F5H582-91\* • Heat Sealed/Taped On Inner And Outer Seams (Front Entry) F5H583-91\* • Heat Sealed/Taped On Inner And Outer Seams (Rear Entry)

#### NFPA 1990 (1994) Class 1 & 2

Hazmat/CBRNE Ensemble. Coverall with Attached Hood with Sure-Fit® Respirator Face Piece Seal, AquaSeal® Gas-Tight Zipper, Double Storm Flaps with Hook & Loop Closure, Permanently Attached 25 mil Butyl Gloves and Removable Overgloves, Attached Sock Booties with Splash Guards and Hook & Loop Fasteners at Ankles.



DuraChem® 500 Fabric

**D5H457-94\*** • Heat Sealed/Taped – (Front Entry)

**D5H458-94\*** • Heat Sealed/Taped – (Rear Entry)

#### NFPA 1990 (1994) Class 2

Vapor Total Encapsulating Suit. Front Entry AquaSeal® Gas-Tight Zipper, Expanded View AntiFog Visor System, Double Storm Flaps with Hook & Loop Closure, Expanded Back, Field Replaceable 2N1® Glove System with Removable Overglove, Attached Sock Booties with Splash Guards, 2 Exhaust Valves and Radio Pocket.

Berry Compliant.



#### **Zytron® 500 Fabric**

**Z5H582-94C2RPBC** • Berry Compliant Heat Sealed/Taped On Inner And Outer Seams

#### NFPA 1990 (1992)

Coverall. Attached Hood with Elastic Face Opening, Front Entry Splash Resistant Coated Zipper with Long-Neck™ Respirator-Fit Closure, Double Storm Flaps with Hook & Loop Closure, Elastic Wrists, Attached Sock Booties with Splash Guards.







Splash Protective Coverall. Attached Hood with Elastic Face Opening, Front Entry Diagonal Splash Resistant Coated Zipper, Double Storm Flaps with Hook & Loop Closure, Attached Gloves and



(Rear Entry)

Z3H427-92 • Heat Sealed/Taped – (has attached 2N1° Glove System) Z3H437-92 • Heat Sealed/Taped – (has Neoprene Gloves)

Splash Protective Total Encapsulating Suit. Front or Rear Entry Zipper, Double Storm Flaps with Hook & Loop Closure, Expanded View AntiFog Visor System, Expanded Back, Permanently Attached Neoprene Gloves, Sock Booties with Splash Guards and 2 Exhaust Valves.

#### Zytron° 300 Fabric Z3H576-92 • Heat Sealed/Taped —

(Rear Entry)

**Z3H577-92** • Heat Sealed/Taped – (Front Entry)



#### NFPA 1990 (1992) & NFPA 2112

Also conforms to requirements of NFPA 70E, ASTM F2733, ASTM F1891, and ANSI/ISEA 107 Type P, Class 3 (ANSI/ISEA 107 does not apply to Navy fabric). DuraChem 200 fabric has been evaluated against multiple molten metal challenges per ASTM F955.

Multi-Piece Configuration. Includes Jacket (D2H680), Bib Trousers (D2H662), Attachable Hood (D2H708) and Glove Cone Inserts (AG0AR).



**DuraChem® 200 Fabric** 

**D2H632-9212 •** Heat Sealed/Taped **D2H632-9212 CP •** Heat Sealed/Taped – (CP Cuff option)

Multi-Piece Configuration. Includes Jacket (D2H680), Bib Trousers (D2H662) and Glove Cone Inserts (AGOAR).



DuraChem® 200 Fabric
D2H634-9212 • Heat Sealed/Taped
D2H634-9212 CP • Heat Sealed/Taped –

Coverall. Collar, Front Entry Splash Resistant Coated Zipper, Single Storm Flap with FR Hook & Loop Closure, Retroreflective Tape, FR Hook & Loop Fasteners at Wrists & Ankles and Glove Cone Inserts (AGOAR).



**DuraChem® 200 Fabric** 

**D2H440-9212 •** *Heat Sealed/Taped* **D2H440-9212 CP •** *Heat Sealed/Taped –*(CP Cuff option)

Coverall. Includes Coverall (D2H440-9212), Attachable Hood (D2H708) and Glove Cone Inserts (AG0AR).



**D2H443-9212 •** Heat Sealed/Taped **D2H443-9212 CP •** Heat Sealed/Taped – (CP Cuff option)



<sup>\*</sup> Indicates Berry Compliant version of style is available, please contact Customer Service for details.



### Biohazard • Chemical • FR • Thermal





# **Thermal Protection** From Kappler.

Kappler is a pioneer in the development of fabrics that combine thermal protection with chemical, FR and biohazard protection. From superheated steam to below-zero temperature applications, the innovative fabrics highlighted here address protection for a wide range of thermal hazards.



#### Frontline® 500

Proven three-way protection for chemical flash-fire situations, with broad chemical holdout plus flame resistance, radiant heat, and below-zero temperature protection.



#### DuraChem® 500

Dual-certified to NFPA 1990 (1994), this innovative tactical-style garment provides affordable chemical, thermal and flash-fire protection for general hazmat and CBRNE incident response.



#### DuraChem® 200

A multi-purpose fabric that combines thermal with chemical FR, Arc Flash, Steam and Hot Water, and Molten Metal Splash protection.

# **Innovation That Works.**

### Kappler's SMART™ Labels Work Harder.

Our QR code labels provide quick access to third-party chemical test data and simplify suit selection.



#### See Better, Work Safer.

Thanks to patented technology, Kappler's AntiFog Expanded View Visor eliminates fogging on gas-tight suits.



Comparison shows Standard Visor vs. AntiFog Visor.



### 2N1° Glove System.

Kappler's 2N1® Glove system prevents liner glove from inverting when hands are removed while also providing improved comfort and manual dexterity.

#### HazMatch®. The App Is Free, The Data Priceless.

With Kappler's data-driven suit selection tool, you can search by hazard or fabric to determine the right suit for your application. Save your results to meet OSHA Hazard Assessment requirements.

Use it at kappler.com or get the app.







# **Support Products.**

Learn about our comprehensive line of support products – visit kappler.com/support-products.



ChemTape® is the industry's only chemical-resistant solution for taping around gloves, boots, respirators and boot flaps. 99402YW



Glove cone inserts are used to interface glove to suit providing a smooth taping surface. For use with ChemTane®. **AGOAR** 



Kappler's Digital Pressure Test Kit provides efficient and accurate pressure test readings for an improved user experience. **AKMOC** 



Know What You're Getting Into°.

#### 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

Visit us on the web



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.