<table>
<thead>
<tr>
<th>Category</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANSI/ISEA 101-1999 Sizing Chart</td>
<td>1</td>
</tr>
<tr>
<td>OSHA Standard Protection Levels</td>
<td>1</td>
</tr>
<tr>
<td>Materials</td>
<td>2</td>
</tr>
<tr>
<td>Protective Coveralls</td>
<td></td>
</tr>
<tr>
<td>Suntech™</td>
<td>5</td>
</tr>
<tr>
<td>Suntech Cool™</td>
<td>6</td>
</tr>
<tr>
<td>SunSoft™</td>
<td>6</td>
</tr>
<tr>
<td>Polypropylene</td>
<td>7</td>
</tr>
<tr>
<td>SunLite Ultra™</td>
<td>7</td>
</tr>
<tr>
<td>DuPont™ Tyvek®</td>
<td></td>
</tr>
<tr>
<td>Tyvek® Coveralls</td>
<td>9</td>
</tr>
<tr>
<td>Flame Retardant Apparel</td>
<td></td>
</tr>
<tr>
<td>SunGard FR™ Coveralls</td>
<td>10</td>
</tr>
<tr>
<td>PE Chemical Protective Apparel</td>
<td></td>
</tr>
<tr>
<td>SunShield 100™ Protective Coveralls</td>
<td>11</td>
</tr>
<tr>
<td>DuPont™ Tychem®</td>
<td></td>
</tr>
<tr>
<td>Tychem® QC</td>
<td>13</td>
</tr>
<tr>
<td>Tychem® SL</td>
<td>14</td>
</tr>
<tr>
<td>Tychem® F</td>
<td>15</td>
</tr>
<tr>
<td>Tychem® CP 3, CP 3 HD</td>
<td>16</td>
</tr>
<tr>
<td>Tychem® BR / LV</td>
<td>18</td>
</tr>
<tr>
<td>Tychem® TK</td>
<td>20</td>
</tr>
<tr>
<td>DuPont Option Abbreviations/codes</td>
<td>22</td>
</tr>
<tr>
<td>Lab Coats and Jackets</td>
<td></td>
</tr>
<tr>
<td>Polypropylene Lab Coats</td>
<td>25</td>
</tr>
<tr>
<td>SunLite Ultra™ Lab Coats</td>
<td>25</td>
</tr>
<tr>
<td>Tyvek® Lab Coats</td>
<td>26</td>
</tr>
<tr>
<td>Polypropylene Lab Coats</td>
<td>26</td>
</tr>
<tr>
<td>SunLite Ultra™ 3600 Series Lab Coats</td>
<td>27</td>
</tr>
<tr>
<td>SunLite Ultra™ 3800 Series Jackets</td>
<td>27</td>
</tr>
<tr>
<td>Polypropylene Jackets</td>
<td>27</td>
</tr>
<tr>
<td>Gowns</td>
<td></td>
</tr>
<tr>
<td>SunSoft™ Barrier Gowns</td>
<td>29</td>
</tr>
<tr>
<td>Tyvek™ Isolation Gown</td>
<td>29</td>
</tr>
<tr>
<td>Polypropylene Isolation Gown</td>
<td>29</td>
</tr>
<tr>
<td>Accessories</td>
<td></td>
</tr>
<tr>
<td>Aprons</td>
<td>31</td>
</tr>
<tr>
<td>Shoe Covers</td>
<td>32</td>
</tr>
<tr>
<td>Boot Covers</td>
<td>33</td>
</tr>
<tr>
<td>Sleeve Protectors</td>
<td>34</td>
</tr>
<tr>
<td>Bouffants, Paint Spray Sock, Surgeon Cap</td>
<td>35</td>
</tr>
<tr>
<td>Shirts, Pants, Hooded, Beard Covers</td>
<td>36</td>
</tr>
<tr>
<td>Masks and Face Shields</td>
<td>37</td>
</tr>
</tbody>
</table>

*Sunrise Industries* is committed to achieving superior customer service, product quality, and industry know-how. That same commitment is what earned us the reputation for being one of the industry's premier suppliers of limited-wear and disposable clothing.

We are continuously keeping abreast of emerging technologies, safety requirements, and fabrics that provide reliable protection for the industrial and health care work force.

Workers need to be safe and comfortable and their employers need options: cost options, performance options, comfort options and sometimes even color options. That's why *Sunrise* offers a complete line of limited-wear personal protective apparel made with quality materials and superior craftsmanship that meet or exceed industry safety requirements and standards. Our selection of products includes coveralls, lab coats, jackets, smocks, and gowns in a variety of styles and materials. We offer the best in fabric selection and can custom-tailor personal protective apparel to meet your requirements for keeping workers safe from hazardous particulates, liquids, and chemicals.

*Sunrise Industries* has built its business on establishing relationships that last. Personal attention to meeting our customers' needs and the ability to supply the employer with a cost-effective alternative to reusable / launderable garments has made *Sunrise* the preferred choice for limited-wear personal protective apparel.

---

The DuPont Oval Logo, DuPont™, Tyvek®, Tychem®, ProShield®, NexGen®, and Tempshield® are trademarks or registered trademarks of E.I. du Pont de Nemours and Company or its affiliates. All rights reserved.

---

**Sunrise Industries, Incorporated**
P.O. Box 64
4008 Creek Ridge Road
Guntersville, Alabama 35976
Toll-Free: 800-537-5504
Phone: 256-264-0100
Fax: 256-264-0101
sales@sunriseind.com
www.sunriseind.com

**Customer Service** 1-800-537-5504
**Sizing and Information**

**Recommended Sizing Chart for Limited - Use / Disposable Coveralls**

**Height in Feet (Centimeters)**

- 6'11" (216)
- 6'8" (203)
- 6'5" (198)
- 6'4" (193)
- 6'2" (186)
- 6'1" (185)
- 5'11" (188)
- 5'10" (178)
- 5'7" (171)
- 5'6" (168)
- 5'5" (165)
- 5'3" (168)
- 5'2" (157)
- 5'0" (152)

**Weight in Pounds (Kilograms)**

- 90 (41)
- 100 (45)
- 115 (52)
- 125 (57)
- 140 (64)
- 150 (68)
- 160 (73)
- 180 (82)
- 200 (91)
- 220 (100)
- 230 (108)
- 240 (113)
- 250 (122)
- 270 (131)
- 290 (141)
- 320 (145)

**OSHA Industry Standard Protection Levels**

**Level A**

- Protection should be used when the hazardous substance requires the highest level of protection for skin, eyes, and the respiratory system.

**Level A**

- Protection should be used when site operations and work functions involve a high potential for splash, immersion, or exposure to unexpected vapors, gases, or particulates of materials that are harmful to skin or capable of being absorbed through the skin.

**Level B**

- Protection should be used when the type and atmospheric concentration of substances identified require a high level of respiratory protection, but less skin protection.

**Level B**

- Protection should be used when vapors and gases are not suspected of containing high levels of chemicals harmful to skin or capable of being absorbed through the skin.

**Level C**

- Protection should be used when liquid splashes or other direct contact will not adversely affect or be absorbed through any exposed skin.

**Level C**

- Protection should be used when liquid splashes or other direct contact will not adversely affect or be absorbed through any exposed skin.
Materials

**SunLite Ultra™**

Available colors:
- White
- Blue

SunLite Ultra is Sunrise's tradename for our tried and true SMS barrier fabric. It features a unique tri-laminate construction that offers barrier and breathability. SunLite Ultra is 60gm/M2 material weight which is "heavy duty" compared to other brands of this material. It is very soft and drapable, and not at all slick or 'plastic' in appearance.

SunLite Ultra's middle layer of meltblown polypropylene provides a dry particulate and fluid barrier, which protects the worker without sacrificing comfort and mobility. The outside layer of spunbound polypropylene offers protection to the meltblown barrier layer; the layer inside offers softness for the user. Together, these two spunbound polypropylene layers also provide strength.

**SunShield 100™**

Available colors:
- Yellow

SunShield 100 – PE Chemical Protection is constructed with a unique polyethylene barrier film and a continuous filament polypropylene nonwoven.

SunShield 100 – PE Chemical Protection garments bar many harmful contaminants from penetrating to inner clothing. Available with serged, bound and sealed seams for added barrier protection.

**SunSoft™**

Available colors:
- White

Sunrise Industries' SunSoft is a lightweight, spunbonded polypropylene fabric with a polyethylene coating. Polyethylene film is impervious and non-lingering. Garments made of SunSoft protect workers against chemical dusts, paint sprays, asbestos and other solid airborne dusts.

SunSoft is a strong fabric with excellent tensile and tear resistance. SunSoft is ideal for spray and splatter from water and other non-oil-based liquids and provides economical protection against non-hazardous, grimy-work environment applications. In layman's terms, SunSoft has the most barrier bang-for-the-buck of all the materials available in the market.

**SunTech™**

Available colors:
- White

SunTech is a Sunrise Industries' fabric innovation. It is constructed of our Microporous Film laminated to a layer of spunbonded polypropylene that holds out blood and passes ASTM F903 Penetration. It provides a superior combination of strength, barrier protection, and breathability.

Designed to provide high tensile strength and flexibility, this fabric offers a high degree of dry particulate holdout to protect against the effects of chemical dusts, paint sprays, asbestos, and other airborne dusts.

The materials described on these pages are ideal for worker protection in many situations. However, before working with chemicals, you must determine the correct garment for your specific application.

*Warning*: Garments made of DuPont™ Tyvek®, Tychem® QC, Tychem® SL, Tychem® BR, Tychem® TK, SunSoft™, SunLite Ultra™ and SunTech™ are not flame resistant and should not be used around intense heat, flame, sparks, or in potentially flammable or explosive environments. For information on limited-use garments made of flame retardant fabrics, see pages 10 and 11 of this catalog.
**Tyvek®**
- Available colors: White
- Tyvek® is a spunbonded olefin fabric that is made up of millions of polyethylene fibers that are spunbonded to offer unique qualities of excellent barrier, toughness, and strength in all directions. Tyvek® is lightweight and highly resistant to tears and punctures.
- Tyvek® provides an excellent barrier against dirt and other dry particulates, including asbestos, lead dust, and radioactive dusts down to sub-micron size.

**Tychem® QC**
- Available colors: Yellow
- DuPont® Tychem® QC is a spunbonded olefin fabric that has been "quality coated" with 1.25 mils polyethylene.
- Tychem® QC offers splash protection against many inorganic acids, bases, and other liquid and dry chemicals, including pesticides, blood, and inorganic acids.

**Tychem® SL**
- Available colors: White
- Tychem® SL is a laminate of Tyvek® spunbonded olefin by DuPont® and Saranex 23-P® from Dow Chemical. It provides protection against a broader range of chemicals than Tychem® QC.
- Economical and lightweight, Tychem® SL is ideal for chemical mixing, loading, and application as well as cleanup and general industrial use.

**Tychem® F**
- Available colors: Gray
- Protective garments made of Tychem® F provide strong, lightweight liquid splash protection for law enforcement, emergency medical services (EMS) technicians and military personnel responding to an incident involving chemical, biological or radioactive agents.
- Easy to use and easy to wear, garments made of Tychem® F are lightweight and flexible, and can be folded into small packages for easy storage and portability.

**Tychem® CPF 3 / CP 3 HD**
- Available colors: Tan
- Tychem® CPF 3 is a multi-layer barrier film laminated to a durable polypropylene substrate. Tychem® CPF 3 is often the garment of choice by hazardous material response teams and other emergency services when potential exposure to chemical warfare agents exists.
- These strong, durable garments are used in industry to protect against a broad range of chemicals. Tychem® CPF 3 provides protection against more than 149 chemical challenges.
- The tan color of Tychem® CPF 3 makes it an excellent choice when there is a need for low visibility.

**Tychem® BR / LV**
- Available colors: BR = Olive Drab
- Tychem® BR offers excellent chemical protection against a broad range of chemicals. It is a very durable, tear-resistant fabric that rivals many reusable apparel fabrics, but costs much less.

**Tychem® TK**
- Available color: Lime Yellow
- Tychem® TK offers the highest level of limited-use protection available from DuPont®. It consistently rates excellent on permeation performance with no breakthrough after exposure times of up to 8 hours to a wide variety of challenge chemicals. Tychem® TK is so durable that it can handle both emergency response and remediation work.
- Tychem® TK meets all fabric requirements of NFPA 1993.
Suntech™ Coveralls

Suntech is a Microporous Film laminate material bonded to a substrate of spunbonded polypropylene providing barrier protection, comfort and strength.

Suntech is a limited use protective apparel made of the company's innovative fabric. Suntech is constructed of spunbonded polypropylene and laminated to Sunrise's new microporous film to provide a superior combination of strength, barrier protection, and breathability.

Designed to provide high tensile strength and flexibility, this exciting new fabric allows Sunrise to fill the gap between performance and cost in protective clothing. Suntech protective apparel is available in four styles of coveralls, shirts, pants, lab coats and sleeve covers. The perfect solution for a broad range of non-hazardous applications, protective garments made of Suntech offer superior strength, excellent wearability, a high degree of dry particulate holdout, and protection against non-hazardous liquids. Suntech is also offers excellent barrier protection against blood-born pathogens.

<table>
<thead>
<tr>
<th>Physical Property</th>
<th>Test Method</th>
<th>Units</th>
<th>Test Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basis Weight</td>
<td>ASTM D3776</td>
<td>oz/y²</td>
<td>1.85 oz/y²</td>
</tr>
<tr>
<td>Grab Tensile MD</td>
<td>ASTM D5034</td>
<td>lbs.</td>
<td>24.4 lbs.</td>
</tr>
<tr>
<td>Grab Tensile XD</td>
<td>ASTM D5034</td>
<td>lbs.</td>
<td>16.2 lbs.</td>
</tr>
<tr>
<td>Trapezoidal Tear MD</td>
<td>ASTM D1117</td>
<td>lbs.</td>
<td>10.8 lbs.</td>
</tr>
<tr>
<td>Trapezoidal Tear CD</td>
<td>ASTM D1117</td>
<td>lbs.</td>
<td>5.4 lbs.</td>
</tr>
<tr>
<td>Ball Burst</td>
<td>ASTM D3787</td>
<td>lbs.</td>
<td>25.1 lbs.</td>
</tr>
<tr>
<td>Air Permeability</td>
<td>ASTM D737</td>
<td>cfm</td>
<td>&lt;0.562 cfm/ft²</td>
</tr>
<tr>
<td>Surface Resistivity</td>
<td>EN1149-5:2006</td>
<td></td>
<td>pass</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chemical Tested</th>
<th>Concentration %</th>
<th>Test Time</th>
<th>Test Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diazinon</td>
<td>100%</td>
<td>60</td>
<td>Pass</td>
</tr>
<tr>
<td>Motor Oil - 40 wt.</td>
<td>100%</td>
<td>60</td>
<td>Pass</td>
</tr>
<tr>
<td>Bleach - household</td>
<td>100%</td>
<td>60</td>
<td>Pass</td>
</tr>
<tr>
<td>Isoyanate Based Paint</td>
<td>100%</td>
<td>60</td>
<td>Pass</td>
</tr>
<tr>
<td>Sodium Hydroxide</td>
<td>50%</td>
<td>60</td>
<td>Pass</td>
</tr>
<tr>
<td>Sodium Hyperchlorite</td>
<td>10%</td>
<td>60</td>
<td>Pass</td>
</tr>
<tr>
<td>Blood</td>
<td>Challenge Fluid</td>
<td>3.29 x 10³</td>
<td>Assay Results</td>
</tr>
<tr>
<td></td>
<td>Liter</td>
<td>PFU/mL &lt;1</td>
<td>PFU/mL &lt;1</td>
</tr>
</tbody>
</table>

- Spunbonded polypropylene reinforced by a microporous film for high tensile strength and flexibility.
- Microporous film laminate provides superior combination of barrier protection and breathability.
- High degree dry particulate holdout to protect against the effects of chemical dusts, paint sprays, asbestos, and other airborne dusts.
- Designed for a broad range of non-hazardous applications including paint spray and fiberglass applications, general cleanup, pressure washing, non-hazardous liquid handling, tank cleaning, and printing.
- Available in four styles of coveralls.
**Increased Breathability**

**Superb Comfort**

**Suntech Cool** is a multi-layer polypropylene designed for high tensile strength and flexibility. A microporous film laminate provides superior a combination of barrier protection and breathability. **Suntech Cool** also provides high degree dry particulate holdout to protect against the effects of chemical dusts, paint sprays, asbestos, and other airborne dusts.

We designed **Suntech Cool** for a broad range of non-hazardous applications including paint, spray, and fiberglass applications, general cleanup, pressure washing, non-hazardous liquid handling, tank cleaning, and printing.

---

**SUNSOFT™**

**SunSoft** is a heavy-duty, spunbonded polypropylene fabric with a polyethylene coating. Polyethylene film is impervious and non-linting Garments made of SunSoft protect workers against chemical dusts, paint sprays, asbestos and other solid airborne dusts.

**SunSoft** is a strong fabric with excellent tensile and tear resistance and is ideal for spray and splatter from water and other non-oil based liquids. **SunSoft** provides economical protection against non-hazardous, grimy-work environment applications.

---

**Suntech Cool**
- Multi-Layer Polypropylene
- Available Sizes: MD-4X
- Available Colors: White
- Case Pack: 25

**Suntech Cool**
- Multi-Layer Polypropylene
- Available Sizes: MD-4X
- Available Colors: White
- Case Pack: 25

**SunSoft**
- Heavy-Duty
- Available Sizes: MD-5X
- Available Colors: White
- Case Pack: 25

**SunSoft**
- Heavy-Duty
- Available Sizes: MD-4X
- Available Colors: White
- Case Pack: 25

**SunSoft**
- Heavy-Duty
- Available Sizes: MD-4X
- Available Colors: White
- Case Pack: 25

---

**CO-120**
- Zip front
- Elastic Back
- Storm Flap zipper cover
- Double gusset crotch

**CO-127**
- Zip front
- Attached hood
- Elastic wrists & ankles
- Elastic Back
- Storm Flap zipper cover
- Double gusset crotch
**Polypropylene: **

Spunbond Polypropylene is a breathable non barrier fabric.

Lightweight and breathable Polypropylene fabrics are porous and offer protection from dirt and grime.

For use in non-toxic workplace environments.

**SMS: ProShield Basic**

SMS features a unique tri-laminate construction that offers barrier and breathability. The middle layer consists of meltblown polypropylene providing a dry particulate and fluid barrier, which protects the worker without sacrificing comfort and mobility. The outer side layer of spunbond polypropylene offers protection to the meltblown barrier layer; the layer inside offers softness for the user.
**Tyvek®** protective apparel offers a superior balance of barrier, durability and breathability to keep irritating, potentially harmful dry particulate hazards away from workers’ clothes and skin in applications including asbestos and lead abatement, dry chemical handling and emergency medical service. It is also puncture and tear-resistant, chemically and biologically inert, lightweight and maintains equal strength whether wet or dry. Additionally, its low lint properties prevent adding contamination to the work environment, critical in clean-room applications.

**Tyvek®** protective apparel has been field tested for performance using seven critical movements common in industrial work. Enhanced fit and sizing means protection for your workers with improved productivity and cost savings.
DuPont™ Tyvek® is a unique, non-woven material made of high-density polyethylene filaments that are spunbonded together by heat and pressure.

DuPont™ Tyvek® is the garment of choice for dust and dirt cleanup, asbestos removal, lead abatement, paint spraying, light splash, maintenance, general cleanup, and cleanroom tasks.

- Tyvek® holds out 97% of asbestos, 99% of bacteria and 98% of ambient particles
- Tear-, puncture-, and penetration-resistant
- Lightweight and breathable
- Chemically and biologically inert
- Garment meets ANSI Standard 101-1996 sizing standard

**WARNINGS**

1. Tyvek® is not flame-resistant and should not be used around heat, flame, sparks or in potentially flammable or explosive environments.

2. Garments made of Tyvek® should have slip-resistant or anti-slip materials on the outer surface of boots, shoe covers or other garment surfaces in conditions where slipping could occur.

**DuPont PN TY120**

Tyvek® Coverall
Available Sizes: MD-5X
Available Colors: White
Case Pack: 25

**DuPont PN TY121**

Tyvek® Coverall
Available Sizes: MD-5X
Available Colors: White
Case Pack: 25

**DuPont PN TY122**

Tyvek® Coverall
Available Sizes: MD-5X
Available Colors: White
Case Pack: 25

**DuPont PN TY125**

Tyvek® Coverall
Available Sizes: MD-5X
Available Colors: White
Case Pack: 25

**Tyvek® Coveralls**

- Zip front
- Attached hood
- Elastic wrists & ankles

- Zip front
- Attached Tyvek FC boots
- Elastic wrists

- Zip front
- Elastic wrists & ankles

- Zip front
- Attached Tyvek FC boots
- Elastic wrists
Finally, an economical, disposable fabric with flame retardancy

Worn over thermal protective garments, protective apparel made with SunGard FR protects the worker and the worker's clothing from contamination by hazardous, non-hazardous, and flammable materials without compromising thermal protection.

Ordinary disposable protective apparel offers excellent protection from liquid, chemical or particulate hazards. However, these garments are often unsuitable for use over durable thermal protective garments. Because they are not flame retardant, ordinary protective apparel will melt and drip when exposed to large-scale flames. In many instances, using non-flame retardant protective apparel may actually contribute to burn injury.

Limited use protective apparel made of SunGard FR is engineered to be worn over thermal protective garments and protect workers by preserving the maximum insulative capacity of thermal protective garments, while providing a barrier to other non-thermal hazards.

SunGard FR garments protect workers and their thermal protective clothing from:
- Paint, grease, oil, dirt, and asbestos
- Hazardous dry particulate

SunGard FR garments prevent durable thermal protective garments from becoming contaminated by flammable materials like paint and grease.

SunGard FR garments reduce the cost of maintaining durable thermal protective clothing such as Nomex® IIIA.

SunGard FR fabrics pass NFPA 701, 1989 and 1995 methods, and have been evaluated using large-scale thermal mannequin testing, and electric arc testing. All test results indicate that garments made with SunGard FR fabrics will not contribute to predicted body burn injury in the event of a flash fire or electric arc.

SunGard FR Fabric Description

All SunGard FR fabrics employ a base fabric of manufactured hydrentangled wood pulp/polyester fabric - a tough, lightweight, breathable cloth-like material. The fabric is then topically treated with a phosphate-based flame-retardant chemical.

The combination of the wood pulp and the FR chemistry causes the woodpulp to char at temperatures below the fabric's ignition point. This deprives the flames of fuel source and provides a dry, rigid structure for component polymers to adhere to, preventing molten or flaming drips.

25120
Zip front
SunGard FR
Flame Retardant
Available Sizes: MD-5X
Available Colors: Blue
Case Pack: 25

25125
Zip front
Elastic wrists & ankles
SunGard FR
Flame Retardant
Available Sizes: MD-5X
Available Colors: Blue
Case Pack: 25

25127
Zip front
Attached hood
Elastic wrists & ankles
SunGard FR
Flame Retardant
Available Sizes: MD-5X
Available Colors: Blue
Case Pack: 25

25261
Zip front
Attached hood & boots
Elastic wrists
SunGard FR
Flame Retardant
Available Sizes: MD-5X
Available Colors: Blue
Case Pack: 25

Garments made of SunGard FR fabrics are not designed to be worn as thermal protective apparel. They are designed to be worn as overgarments offering barrier without compromising the insulative capability of thermal protective apparel.
ENTRY LEVEL
CHEMICAL PROTECTIVE GARMET

SunShield 100 – PE Chemical Protection
SunShield 100 is constructed with a unique polyethylene barrier film and a continuous filament polypropylene nonwoven.

PE Chemical Protection garments bar many harmful contaminants from penetrating to inner clothing. Available with serged, bound and sealed seams for added barrier protection.
When facing hazardous environments, effective protection is a necessity. Tychem® protective apparel provides the best solutions for your safety needs. DuPont’s unique barrier fabrics are transformed into garments of unmatched protection through advanced designs featuring detailed, quality construction, stronger seams, and secure zippers to provide greater worker safety, confidence, and comfort.
DuPont™ Tychem® QC protective apparel offers excellent splash protection against many liquid chemicals. Combining the toughness of Tyvek® fabric with a quality coating of 1.25 mils of polyethylene, Tychem® QC is ideal for use in industrial plants, pharmaceutical, manufacturing, and many types of clean-up operations.

As with all DuPont™ fabrics, Tychem® QC is backed by years of testing, proven field performance, and ongoing technical support.

**Help protect workers from on-the-job splashes and spills with DuPont™ Tychem® QC:**

- Specially coated with 1.25 mils of polyethylene for protection that lasts
- Protects against pesticides, inorganic acids, alkalis, bases, and moisture
- Quality assembled in your choice of sewn or bound seams

**Tychem® QC**

<table>
<thead>
<tr>
<th>Model</th>
<th>Available Sizes</th>
<th>Available Colors</th>
<th>Case Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>QC120SYL</td>
<td>MD-5X</td>
<td>Yellow</td>
<td>12</td>
</tr>
<tr>
<td>QC120UBY</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>QC125SYL</td>
<td>MD-5X</td>
<td>Yellow</td>
<td>12</td>
</tr>
<tr>
<td>QC125UBY</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>QC127SYL</td>
<td>MD-5X</td>
<td>Yellow</td>
<td>12</td>
</tr>
<tr>
<td>QC127UBY</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>QC122SYL</td>
<td>MD-5X</td>
<td>Yellow</td>
<td>12</td>
</tr>
<tr>
<td>QC122UBY</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Tychem® SL is a lightweight fabric made from Tyvek laminated with a chemical-resistant Saranex film. Tychem® SL is the ideal barrier for mixing, loading, or applying hazardous liquids including solvents, acids, bases, insecticides, and pesticides.

Tychem® SL provides effective protection against many hazardous and toxic chemicals.

- Effective chemical barrier protection
- Made from DuPont™ Tyvek® fabric laminated with Saranex 23-P film
- Lightweight and economical
- Available in white
- Used in chemical handling, PCB cleanup, industrial hazmat, and general industrial applications

DuPont PN SL120BWH

BOUND SEAM* TYCHEM® SL
Available Sizes: MD-5X
Available Colors: White
Case Pack: 12

DuPont PN SL125BWH

BOUND SEAM* TYCHEM® SL
Available Sizes: MD-5X
Available Colors: White
Elastic wrists & ankles
Case Pack: 12

DuPont PN SL127BWH

BOUND SEAM* TYCHEM® SL
Available Sizes: MD-5X
Available Colors: White
Attached hood
Elastic wrists & ankles
Case Pack: 12

DuPont PN SL122BWH

BOUND SEAM* TYCHEM® SL
Available Sizes: MD-5X
Available Colors: White
Attached hood & boots
Elastic wrists
Case Pack: 12

*Also available with Sealed Seams. Call for more information.
Tychem® F

- Widely used by military personnel and first responders for chemical warfare situations
- Strong and durable garments with broad chemical barrier
- When potential exposure to industrial chemicals and chemical warfare agents exists
- Successfully tested by Soldier and Biological Chemical Command (SBCCOM) in Aberdeen, MD
- Tychem® F is a barrier film laminated to Tyvek®
- Tychem® F provides at least 30 minutes of protection against 181 chemical challenges

Protective garments made of Tychem® F provide strong, lightweight liquid splash protection for law enforcement, emergency medical services (EMS) technicians and military personnel responding to an incident involving chemical, biological or radioactive agents. Easy to use and easy to wear, garments made of Tychem® F are lightweight and flexible, and can be folded into small packages for easy storage and portability.

TF 145 T GY xx 0006 00
- Elastic wrists & ankles
- Taped seams
- Attached hood (respirator fit)
- Front zipper closure
- Storm flap

TF 169 T GY xx 0006 00
- Elastic wrists & ankles
- Taped seams
- Attached hood w/ draw string (respirator fit)
- Front zipper closure
- Double storm flaps w/hook & loop closure
- Attached socks
- Outer boot flaps

TYCHEM® F Coverall
Available Sizes: SM-5X
Available Colors: Gray
Case Pack: 6

TYCHEM® F Coverall
Available Sizes: SM-5X
Available Colors: Gray
Case Pack: 6

The DuPont Oval Logo, DuPont™, Tyvek®, Tychem®, are trademarks or registered trademarks of E.I. du Pont de Nemours and Company or its affiliates. All rights reserved.
When you need chemical protection, consider DuPont™ Tychem® garments. Tychem® CPF 3 is a multi-layer barrier film laminated to a durable polypropylene substrate. Tychem® CPF 3 is often the garment of choice by hazardous material response teams and other emergency services when potential exposure to chemical warfare agents exists. These strong, durable garments are used in industry to protect against a broad range of chemicals. Tychem® CPF 3 provides protection against more than 149 chemical challenges. The tan color of Tychem® CPF 3 makes it an excellent choice when there is a need for low visibility.

**TYCHEM CPF 3**

- Strong and durable garments with broad chemical barrier
- Use when potential exposure to chemical warfare agents exists
- Tychem® CPF 3 is a multi-layer barrier film laminated to a durable 2.0 oz/yd2 polypropylene fabric
- Tychem® CPF 3 provides at least 30 minutes of protection against 149 chemical challenges
- Tychem® CPF 3 is tan for discretionary purposes
- BN = Berry compliant

**TYCHEM CPF 3 HD**

- Tychem® CPF 3 HD garments are intended for use by law enforcement, HazMat and hospital personnel
- Offered in respirator fit hood and collar style for use with a PAPR; ideal for hospital first receiver applications
- Tychem® CPF 3 HD garments include integrated gloves and improved closures to reduce response time, deliver a high level of dexterity and tactility, and improve protection
Tychem® CPF 3, CPF 3HD

C3 125 T TN xx 0006 00
Elastic wrists & ankles
Collar
Taped seams
Front zipper closure
Storm flap

C3 127 T TN xx 0006 00
Elastic wrists & ankles
Taped seams
Attached hood (respirator fit)
Front zipper closure
Storm flaps
With hood & loop closure
Attached socks
Outer boot flaps

C3 122 T TN xx 0006 00
Elastic wrists & ankles
Taped seams
Attached hood (respirator fit)
Front zipper closure
Storm flaps
With hood & loop closure
Attached socks
Outer boot flaps

C3 128 T TN xx 0006 00
C3 128 T TN xx 0006 2K
Elastic wrists & ankles
Taped seams
Attached hood (respirator fit)
Front zipper closure
Storm flaps
With hood & loop closure
Attached socks
Outer boot flaps

CPF 3 Coverall
Available Sizes: SM-5X
Available Colors: Gray
Case Pack: 6

C3 526 T TN xx 0006 00
Taped seams
Standard faceshield (20mil PVC)
Rear entry
Zipper closure
Double Storm flaps
With hood & loop closure
One exhaust vent
Flat back (airline access)
Elastic wrist
Attached socks
Outer boot flaps

C3 528 T TN xx 0006 00
Taped seams
Standard faceshield (20mil PVC)
Rear entry
Zipper closure
Double Storm flaps
With hood & loop closure
One exhaust vent
Expanded back
Elastic wrist
Attached socks
Outer boot flaps

encapsulated Level B
Available Sizes: SM-4X
Available Colors: Gray
Case Pack: 6

C3 360 T TN xx 0006 00
Taped seams
Adjustable webbing straps
With closure

C3 370 T TN xx 0006 00
JACKET
Taped seams
Mandarin collar
Elastic wrist
Front zipper closure
Storm flap

BIB OVERALL
Taped seams
Adjustable webbing straps
With closure

Combo Suit (jacket & bib overall)
Available Sizes: SM-4X
Available Colors: Gray
Case Pack: 6

C3 651 T TN xx 0006 00
Taped seams
Extra-Wide faceshield
(20mil PVC)
Pullover
Hook-and-loop waist closure
One size fits all

Apron
Available Sizes: SM-4X
Available Colors: Gray
Case Pack: 6

Hood
One Size Fits All
Available Colors: Gray
Case Pack: 6
Tychem® BR / LV

TYCHEM BR / LV

- Broad protection for hazardous material handlers
- Uses include chemical handling and petrochemical manufacturing
- Multi-layer composite barrier laminated to a strong, nonwoven substrate
- Tear-, puncture- and abrasion-resistant for lasting, consistent protection
- Extensive permeation data by independent lab on more than 285 chemical threats on Tychem® BR and Tychem® LV—see the Tychem® Permeation Guide
- Tychem® BR and Tychem® LV provide at least 30 minutes of protection against 282 chemical challenges
- Tychem® BR 611 T and Tychem® LV 611 T are certified to NFPA 1994 Class 2 and NFPA 1992
- Tychem® BR is yellow for high visibility; Tychem® LV is olive drab for discretionary purposes

Wide-Ranging Protection
Tychem® BR/LV provides at least 30 minutes of protection against 282 chemical challenges, including chemical warfare agents and the ones frequently involved in industrial or HazMat incidents. Thus, Tychem® BR/LV offers far-reaching protection for workers handling hazardous chemicals.

Durable Value
Tychem® BR/LV offers the tear, puncture and abrasion resistance you've come to associate with chemical protective clothing made with DuPont fabrics, for lasting protection and consistent value.

Enhanced Comfort
Tychem® BR/LV is soft and lightweight for comfort and ease of movement. Its flexible fabric can make it easier to move around in various types of work environments.
Tychem® BR / LV

Coverall
Available Sizes: MD-4X
Available Colors: BR= Yellow, LV= Olive Drab
Case Pack: 1

Encapsulated Level B
Available Sizes: MD-4X
Available Colors: BR= Yellow, LV= Olive Drab
Case Pack: 1

Encapsulated Level B
Available Sizes: MD-5X
Available Colors: BR= Yellow, LV= Olive Drab
Case Pack: 2

Coverall
Available Colors: BR= Yellow, LV= Olive Drab
Case Pack: 2

Coverall
Available Colors: BR= Yellow, LV= Olive Drab
Case Pack: 2

Jacket
Available Sizes: MD-4X
Available Colors: Olive Drab
Case Pack: 6

Bib Overall
Available Sizes: MD-4X
Available Colors: Olive Drab
Case Pack: 6

Hood
Available Sizes: One size fits all
Available Colors: BR= Yellow, LV= Olive Drab
Case Pack: 2
Tychem® TK exhibits outstanding chemical barrier properties. An extremely durable fabric that’s puncture- and tear-resistant, its barrier has been tested against 260 challenge chemicals with no observed breakthrough after exposures of up to 8 hours. Excellent permeation data from stringent ASTM testing substantiates the uncompromised protection available with Tychem® TK.

Tychem® TK is available in totally encapsulated vapor protective Level A suits and liquid-splash protective Level B suits. It is also available in ensembles certified to the NFPA 1991 chemical/biological option. The lime-yellow color of Tychem® TK is highly visible in both bright and dim light, offering greater safety in emergency situations.

Tychem® TK is specifically developed for protection against toxic, corrosive gases, liquids and solid chemicals. This high-performance chemical barrier fabric is ideally suited for industrial, HazMat, and domestic preparedness applications. Tychem® TK offers proven protection with proven performance over a wide range of chemicals.
HazMat encapsulated Level A
Double taped seams
Front entry
EX (extra wide) 3-layer face shield
(PVC 40 mil / Teflon® 5 mil / PVC 20 mil)
Gas-tight PVC zipper closure
Double storm flaps
w/ hook-and-loop closure
Two Auer® exhaust valves
Expanded back
Internal adjustment belt
Attached internal Barrier® gloves
Attached outer butyl or Viton® gloves
Knee wear pads
Attached socks
Outer boot flaps w/ elastic
Available Sizes: MD-4X
Available Colors: Hi-Vis Lime yellow
Case Pack: 1
TK 544 T LY xx 0001 00 MD-4X
TK 544 T LY xx 0001 5C MD-4X
TK 544 T LY xx 0001 74 call for sizing
TK 544 T LY xx 0001 7S call for sizing

HazMat encapsulated Level A
Double taped seams
Front entry
EX (extra wide) 3-layer face shield
(PVC 40 mil / Teflon® 5 mil / PVC 20 mil)
Gas-tight PVC zipper closure
Double storm flaps
w/ hook-and-loop closure
Two Auer® exhaust valves
Expanded back
Internal adjustment belt
Attached internal Barrier® gloves
Attached outer butyl or Viton® gloves
Knee wear pads
Attached socks
Available Sizes: MD-4X
Available Colors: Hi-Vis Lime yellow
Case Pack: 1
TK 555 T LY xx 0001 00 MD-4X
TK 555 T LY xx 0001 5C MD-4X
TK 555 T LY xx 0001 7S call for sizing

HazMat encapsulated Level A
Double taped seams
Front entry
Standard 3-layer face shield
(PVC 40 mil / Teflon® 5 mil / PVC 20 mil)
Gas-tight PVC zipper closure
Double storm flaps
w/ hook-and-loop closure
Two Auer® exhaust valves
Flat back
Internal adjustment belt
Attached internal Barrier® gloves
Attached Guardian butyl outer gloves
Knee wear pads
Attached socks
Outer boot flaps w/ elastic
Available Sizes: LG - 2X
Available Colors: Hi-Vis Lime yellow
Case Pack: 1
TK 552 T LY xx 0001 7R

Encapsulated Level B
Taped seams
Front entry
Standard face shield (40 mil PVC)
Zipper closure
Double storm flaps
w/ hook-and-loop closure
Two exhaust vents
Expanded back
Internal adjustment belt
Attached socks
Outer boot flaps w/ elastic
Available Sizes: MD-4X
Available Colors: Hi-Vis Lime yellow
Case Pack: 1
TK 527 T LY xx 0001 00

Coverall
Elastic wrists & ankles
Taped seams
Attached hood (respirator fit)
Front zipper closure
Double storm flaps
w/ hook & loop closure
Attached socks
Outer boot flaps
Available Sizes: MD-4X
Available Colors: Hi-Vis Lime yellow
Case Pack: 2
TK 128 T LY xx 0002 00
<table>
<thead>
<tr>
<th>Option Abbreviations/codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>no options</td>
</tr>
<tr>
<td>2K</td>
<td>double storm flap with zipper and hook-and-loop closure</td>
</tr>
<tr>
<td>2T</td>
<td>7S Scott® with Hansen, 8B twist lock glove</td>
</tr>
<tr>
<td>2X</td>
<td>(p/t) generic (7H) (right side) and (5C) Viton® gloves</td>
</tr>
<tr>
<td>41</td>
<td>(p/t) Draeger #4052799 Foster (left side)</td>
</tr>
<tr>
<td>43</td>
<td>(p/t) Draeger #4052799 Foster (left side) and (5C) Viton® gloves</td>
</tr>
<tr>
<td>4F</td>
<td>(g/r) field replaceable twist lock glove system - Silver Shield®/4H inner/butyl - outer</td>
</tr>
<tr>
<td>5C</td>
<td>(g/r) Viton® - outer glove</td>
</tr>
<tr>
<td>6G</td>
<td>(p/t) MSA, pass-thru dual purpose (Hanson fittings) (left side), Viton® outer glove</td>
</tr>
<tr>
<td>6X</td>
<td>(p/t) Scott® #803620-02 Schrader (left side) and Viton® gloves</td>
</tr>
<tr>
<td>74</td>
<td>Best® Hustler™ PVC glove</td>
</tr>
<tr>
<td>7C</td>
<td>(p/t) MSA connector #491335 (right side)</td>
</tr>
<tr>
<td>7D</td>
<td>(p/t) Draeger #40528005 Hansen (right side)</td>
</tr>
<tr>
<td>7E</td>
<td>(p/t) Scott® #803620-01 Hansen (left side)</td>
</tr>
<tr>
<td>7F</td>
<td>(p/t) Draeger #40528005 Hansen (left side)</td>
</tr>
<tr>
<td>7M</td>
<td>(p/t) MSA dual purpose #495660 Foster fitting (left side)</td>
</tr>
<tr>
<td>7N</td>
<td>(p/t) MSA quick fill #80311 (right side) w/ cover</td>
</tr>
<tr>
<td>7R</td>
<td>(p/t) MSA dual purpose #495670 Hansen (left front waist)</td>
</tr>
<tr>
<td>7S</td>
<td>(p/t) Scott® #803620-01 Hansen (right side)</td>
</tr>
<tr>
<td>7T</td>
<td>(p/t) Scott® #803620-02 Schrader (right side)</td>
</tr>
<tr>
<td>7W</td>
<td>(p/t) Interspiro #33689006 (right front side)</td>
</tr>
<tr>
<td>7Z</td>
<td>(p/t) Survivair® #9802-00 Schrader (right side)</td>
</tr>
<tr>
<td>8B</td>
<td>(g/r) 99015 twist lock glove ring assembly installed</td>
</tr>
<tr>
<td>8I</td>
<td>(p/t) MSA dual purpose #495660 Foster fitting (left side) and Best® Hustler™ PVC gloves (customer supplied)</td>
</tr>
<tr>
<td>8M</td>
<td>(p/t) Scott® #803620-01 Hansen (left side) and Viton® gloves</td>
</tr>
<tr>
<td>8T</td>
<td>(p/t) Interspiro #33689006 (right front side) and Viton® gloves</td>
</tr>
<tr>
<td>9J</td>
<td>(p/t) Draeger #4056701</td>
</tr>
<tr>
<td>9Z</td>
<td>7M MSA dual Foster (left)/5C Viton® outer glove</td>
</tr>
<tr>
<td>BN</td>
<td>Berry Amendment compliant</td>
</tr>
<tr>
<td>BG</td>
<td>Berry Amendment compliant with gloves</td>
</tr>
<tr>
<td>DD</td>
<td>MSA 801012 VRTX cooling system and twist lock glove</td>
</tr>
<tr>
<td>DE</td>
<td>5C option + NN option</td>
</tr>
<tr>
<td>G9</td>
<td>(p/t) generic (2) (7H) (right side/side by side)</td>
</tr>
<tr>
<td>HM</td>
<td>long shroud + attached glove system</td>
</tr>
<tr>
<td>HR</td>
<td>short shroud + attached glove system (Ansell outer/Barrier® inner)</td>
</tr>
<tr>
<td>JF</td>
<td>CPE sleeve cuff and glove insert for customer installed jam fit glove system</td>
</tr>
<tr>
<td>LG</td>
<td>taller than 5&quot; standard shoe</td>
</tr>
<tr>
<td>NF</td>
<td>NAFTA sourced</td>
</tr>
<tr>
<td>NP</td>
<td>respirator fit hood and storm flap</td>
</tr>
<tr>
<td>NN</td>
<td>MSA #495670 (p/t) Hansen on right side</td>
</tr>
<tr>
<td>PI</td>
<td>(s/p) individually packaged</td>
</tr>
<tr>
<td>S9</td>
<td>Survivair® #9802-00 Hansen &amp; Viton® outer</td>
</tr>
<tr>
<td>SR</td>
<td>skid resistant</td>
</tr>
<tr>
<td>TC</td>
<td>Viton® glove, (p/t) 800705</td>
</tr>
<tr>
<td>TM</td>
<td>same number of technical manuals as the case count</td>
</tr>
<tr>
<td>TV</td>
<td>Trade Agreement Act compliant</td>
</tr>
<tr>
<td>WG</td>
<td>Berry Amendment compliant with gloves</td>
</tr>
<tr>
<td>YH</td>
<td>(g/r) Viton® outer glove (5C) and 99015 twist lock glove ring assembly installed (8B)</td>
</tr>
<tr>
<td>YU</td>
<td>22&quot; long tapered pattern</td>
</tr>
<tr>
<td>Z3</td>
<td>(p/t) Survivair® #9802-00 Hansen</td>
</tr>
<tr>
<td>ZW</td>
<td>(p/t) Scott® #803620-02 Schrader (left side) and 990150 twist lock glove assembly</td>
</tr>
</tbody>
</table>
# DuPont™ Tychem® Chemical Protection Products

<table>
<thead>
<tr>
<th>Garment</th>
<th>Typical chemical hazards/ Examples</th>
<th>NFPA Ensembles</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Hazardous dry powders &amp; solids</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bloodborne pathogens &amp; biohazards</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Light chemical splash &amp; aerosols</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Moderate liquid chemical splash</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Potential flash fire exposure &amp; liquid organic chemicals</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Heavy liquid chemical splash (toxics &amp; corrosives)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ChemBio &amp; warfare agents</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Chemical vapors &amp; gases (toxics &amp; corrosives)</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Brands Exposure</strong></td>
<td><strong>1991</strong></td>
</tr>
<tr>
<td>Tychem® QC</td>
<td>Dry pharma chemicals</td>
<td>✔</td>
</tr>
<tr>
<td>Tychem® SL</td>
<td>Blood, saliva, human excrement</td>
<td>✔</td>
</tr>
<tr>
<td>Tychem® F</td>
<td>Inorganic acids and bases, salts</td>
<td>✔</td>
</tr>
<tr>
<td>Tychem® CPF 3</td>
<td>Organics, solvents</td>
<td></td>
</tr>
<tr>
<td>Tychem® BR</td>
<td>Methamphetamine</td>
<td></td>
</tr>
<tr>
<td>Tychem® LV</td>
<td>Known carcinogens</td>
<td></td>
</tr>
<tr>
<td>Tychem® TK</td>
<td>Sarin, Mustard, VX nerve agents</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Chlorine, anhydrous ammonia</td>
<td></td>
</tr>
</tbody>
</table>

- **Generally preferred**
- **Acceptable for use**

* Serged and/or bound seams are degraded by some hazardous liquid chemicals, such as strong acids, and should not be worn when these chemicals are present.
Lab Coats & Jackets

TYVEK® POLYPROPYLENE
SUNLITE ULTRA™
Lab Coats

TYVEK® LAB COAT
- Snap front
- Fold-down collar
- Elastic Wristlets
- No pockets
- Available Sizes: SM-4X
- Available Colors: White
- Case Pack: 30

TYVEK® LAB COAT
- Snap front
- Fold-down collar
- No pockets
- Available Sizes: SM-4X
- Available Colors: White
- Case Pack: 30

TYVEK® LAB COAT
- Snap front
- Fold-down collar
- Two pockets
- Available Sizes: SM-4X
- Available Colors: White
- Case Pack: 30

POLYPROPYLENE LAB COAT
- Snap front
- Knit collar & cuffs
- Two pockets
- Available Sizes: SM-4X
- Available Colors: Blue
- Case Pack: 30

POLYPROPYLENE LAB COAT
- Snap front
- Knit collar & cuffs
- Two pockets
- Available Sizes: SM-4X
- Available Colors: White
- Case Pack: 30

SPUNLACED LAB COAT
- Snap front
- Stand-up collar
- Elastic Wristlets
- No pockets
- Available Sizes: SM-4X
- Available Colors: Blue
- Case Pack: 30

SPUNLACED LAB COAT
- Snap front
- Stand-up collar
- Knit cuffs
- Three pockets
- Available Sizes: SM-4X
- Available Colors: Blue
- Case Pack: 30
LAB COATS and JACKETS

Lab Coats and Jackets

LAB COAT COLORS

<table>
<thead>
<tr>
<th>Color Code</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>3600-340</td>
<td>Blueberry</td>
</tr>
<tr>
<td>3600-350</td>
<td>Cell Blue</td>
</tr>
<tr>
<td>3600-360</td>
<td>Teal</td>
</tr>
<tr>
<td>3600-370</td>
<td>Purple</td>
</tr>
<tr>
<td>3600-345</td>
<td>Light Pink</td>
</tr>
<tr>
<td>3600-355</td>
<td>White</td>
</tr>
<tr>
<td>3600-365</td>
<td>Raspberry</td>
</tr>
<tr>
<td>3600-375</td>
<td>Sky Blue</td>
</tr>
</tbody>
</table>

JACKET COLORS

<table>
<thead>
<tr>
<th>Color Code</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>3800-340</td>
<td>Blueberry</td>
</tr>
<tr>
<td>3800-350</td>
<td>Cell Blue</td>
</tr>
<tr>
<td>3800-360</td>
<td>Teal</td>
</tr>
<tr>
<td>3800-370</td>
<td>Purple</td>
</tr>
<tr>
<td>3800-345</td>
<td>Light Pink</td>
</tr>
<tr>
<td>3800-355</td>
<td>White</td>
</tr>
<tr>
<td>3800-365</td>
<td>Raspberry</td>
</tr>
<tr>
<td>3800-375</td>
<td>Sky Blue</td>
</tr>
</tbody>
</table>

SUNLITE ULTRA LABCOAT
3600 Series
Snap front
Knit collar & cuffs
Three pockets
Available Sizes: SM-4X
Case Pack: 30

SUNLITE ULTRA JACKET
3600 Series
Snap front
Knit collar & cuffs
Three pockets
Available Sizes: SM-4X
Case Pack: 30

Polypropylene JACKET
Snap front
Knit collar & cuffs
Three pockets
Available Sizes: SM-4X
Available Colors: Blue
Case Pack: 30

Polypropylene JACKET
Snap front
Knit collar & cuffs
Three pockets
Available Sizes: SM-4X
Available Colors: White
Case Pack: 30

Sunlite Ultra JACKET
Snap front
Knit collar & cuffs
Two pockets
Available Sizes: SM-4X
Available Colors: Blue
Case Pack: 30

Sunlite Ultra JACKET
Snap front
Knit collar & cuffs
Two pockets
Available Sizes: SM-4X
Available Colors: White
Case Pack: 30
**Gowns**

**T1400-80**
- **SUNSOFT™** Heavy Duty Barrier Gown
- Solid PE coated front & sleeves offer unparalleled holdout
- Open back for comfort
- Elastic wrist
- Neck & waist ties
- Available Sizes: One size
- Available Colors: White
- Case Pack: 50

**T1410-55**
- **SUNSOFT™** Barrier Gown
- Breathable back panel
- Coated front & sleeves
- Velcro neck closure
- Knit cuffs
- Waist tie
- Available Sizes: One size
- Available Colors: White
- Case Pack: 50

**T1460-85**
- **SUNSOFT™** Heavy Duty Barrier Gown
- Extra-long length - 59"
- Coated polypropylene front
- Breathable polypropylene back panel
- Knit cuffs
- Neck & waist ties
- Available Sizes: Regular & 2X
- Available Colors: White
- Case Pack: 30

**T342B**
- **SUNSOFT™** Heavy Duty Barrier Gown
- Impervious coated polypropylene
- Open back
- Knit cuffs
- Neck & waist ties
- Available Sizes: One Size
- Available Colors: Blue
- Case Pack: 30

**T343B**
- **SUNSOFT™** Heavy Duty Barrier Gown
- Impervious coated polypropylene
- Wraparound / Closed back
- Knit cuffs
- Neck & waist ties
- Available Sizes: One Size
- Available Colors: Blue
- Case Pack: 30

**T402**
- **POLYETHYLENE** Economy Barrier Gown
- Pull over design
- Waist ties & thumbloops
- Individually polybagged
- Available Sizes: One Size
- Available Colors: Blue
- Case Pack: 75

**T326**
- **POLYPROPYLENE** Isolation Gown
- Elastic wrists
- Neck & waist ties
- Available Sizes: One Size
- Available Colors: Yellow
- Case Pack: 50
Accessories

APRONS  SLEEVES  SHOE & BOOT COVERS
FACE MASKS  BOUFFANTS & HOODS  SPRAY SOCKS
TOWELS  CAPS  BEARD COVERS

AMERICA'S SOURCE FOR LIMITED-USE PROTECTIVE APPAREL
<table>
<thead>
<tr>
<th>Style</th>
<th>Description</th>
<th>Size</th>
<th>Colors</th>
<th>Package Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>TY273BWH</td>
<td>Tyvek® Apron</td>
<td>28&quot; x 36&quot;</td>
<td>White</td>
<td>Case Pack: 100</td>
</tr>
<tr>
<td>SMP470</td>
<td>Suntech® Apron</td>
<td>28&quot; x 36&quot;</td>
<td>White</td>
<td>Case Pack: 100</td>
</tr>
<tr>
<td>T30470</td>
<td>Polypropylene Apron (individually bagged)</td>
<td>28&quot; x 36&quot;</td>
<td>White</td>
<td>Case Pack: 100</td>
</tr>
<tr>
<td>T30471</td>
<td>Polypropylene Apron (individually bagged)</td>
<td>28&quot; x 44&quot;</td>
<td>White</td>
<td>Case Pack: 100</td>
</tr>
<tr>
<td>T15470</td>
<td>Sunsoft Apron</td>
<td>28&quot; x 36&quot;</td>
<td>White</td>
<td>Case Pack: 100</td>
</tr>
<tr>
<td>401-10</td>
<td>Plastic Embossed PE Apron (individually bagged)</td>
<td>28&quot; x 46&quot;</td>
<td>Clear</td>
<td>Case Pack: 1000</td>
</tr>
</tbody>
</table>
Shoe Covers

TYVEK® SHOE COVER
TY450SWH
Available Sizes: Universal
Available Colors: White
Case Pack: 100 pair*

TYVEK®/FC SHOE COVER
FC450SGY
Skid Resistant Tyvek® FC
Available Sizes: Universal
Available Colors: Gray
Case Pack: 100 pair*

Anti-Skid POLYETHYLENE SHOE COVERS

T1200-70-10
Rolled in pairs
Anti-static, impervious material
Non-linting
Available Sizes: Regular
Available Colors: Blue
Case Pack: 200 pair
(4 dispenser boxes of 50 pr)

T1200-70-14
Rolled in pairs
Anti-static, impervious material
Non-linting
Available Sizes: XL
Available Colors: Blue
Case Pack: 200 pair
(4 dispenser boxes of 50 pr)

T121
Seamless bottom
Skid resistant
Non-linting, impervious
Available Sizes: Large
Available Colors: Blue
Case Pack: 150 pair

T129
Heavy Duty, Extra Tail
Available Sizes: Jumbo
Available Colors: White
Case Pack: 150 pair

T130
Heavy Duty, Anti-Skid, Extra Tail
Available Sizes: Jumbo
Available Colors: White
Case Pack: 150 pair

T111 RG-W
Available Sizes: Regular
Available Colors: Blue
Case Pack: 500 pair
(10 sealed poly bags of 50 pr)

T111 XL-W
Available Sizes: XL
Available Colors: Blue
Case Pack: 500 pair
(10 sealed poly bags of 50 pr)

T111 RG-3W
Available Sizes: Regular
Available Colors: Blue
Case Pack: 150 pair
(3 sealed poly bags of 50 pr)

T111 XL-3W
Available Sizes: XL
Available Colors: Blue
Case Pack: 150 pair
(3 sealed poly bags of 50 pr)

SUNSOFT™
60gm PE coated polypropylene is tougher and much more durable than standard polypropylene shoe covers. It's also impervious!

T119-3
Heavy Duty
Impervious
Available Sizes: Regular
Available Colors: White
Case Pack: 150 pair

T120-3
Heavy Duty
Impervious
Available Sizes: Regular
Available Colors: Blue
Case Pack: 150 pair

T139
Heavy Duty, Extra Tail
Impervious
Available Sizes: Jumbo
Available Colors: White
Case Pack: 150 pair

T140
Seamless bottom
Heavy Duty, Extra Tail
Impervious
Available Sizes: Jumbo
Available Colors: White
Case Pack: 150 pair

Ultimate Skid-Resistant POLY-COATED SHOE COVERS

T155
Seamless Bottom
Impervious
Available Sizes: Large
Available Colors: White
Case Pack: 150 pair

T156
Seam, More Form Fitting
Impervious
Available Sizes: Large
Available Colors: White
Case Pack: 150 pair
### SMP450SWH
**SUNTECH™ SHOE COVER**
- 6" x 17"
- Anti-Static
- Available Sizes: One Size
- Available Colors: White
- Case Pack: 200 pair

### FC454SGY
**TYVEK® BOOT COVER**
- Skid Resistant Tyvek® FC
- FC stands for Friction Coated.
- It offers superior skid resistance.
- 17" Height
- Available Sizes: One Size
- Available Colors: Gray
- Case Pack: 50 pair

### SMP454SWH
**SUNTECH™ BOOT COVER**
- 18" x 16"
- Anti-Static
- Available Sizes: One Size
- Available Colors: White
- Case Pack: 100 pair

### TY454SWH
**TYVEK® BOOT COVER**
- High Top 17" Height
- Available Sizes: One Size
- Available Colors: White
- Case Pack: 50 pair

### T180-RG
**SUNSOFT BOOT COVER**
- Heavy duty
- Rigid PVC waffle sole
- Impervious
- Elastic at top & ankle
- 15" height
- Available Sizes: Regular
- Available Colors: White
- Case Pack: 200 pair

### T180-XL
**SUNSOFT BOOT COVER**
- Heavy duty
- Rigid PVC waffle sole
- Impervious
- Elastic at top & ankle
- 15" height
- Available Sizes: XL
- Available Colors: White
- Case Pack: 200 pair

### T145
**POLYPROPYLENE BOOT COVER**
- 13" Height
- Available Sizes: Regular
- Available Colors: White
- Case Pack: 200 pair

### T185-XL
**SUNSOFT BOOT COVER**
- Heavy duty
- Smooth Non-Skid Sole
- Impervious
- Elastic at top & ankle
- 15" height
- Available Sizes: XL
- Available Colors: White
- Case Pack: 50 pair
SLEEVE PROTECTORS

Accessories

TY500SWH 18" Tyvek®
Elastic top & bottom
Available Colors: White
Case Pack: 100 pair

QC500 Tychem® QC
Elastic top & bottom
Available Sizes: Universal
Available Colors: Yellow
Case Pack: 100 pair

T1500 SUNSOFT™
Elastic top & bottom
PE coated polypropylene
Impervious material
Available Sizes: 18"
Available Colors: White
Case Pack: 100 pair

T31500 SUNLITE ULTRA™
Elastic top & bottom
Available Sizes: 18"
Available Colors: White
Case Pack: 100 pair

SMP500 Suntech®
Elastic top & bottom
Microporous film laminate
Impervious material
Available Sizes: 18"
Available Colors: White
Case Pack: 100 pair

T30500 Polypropylene
Elastic top & bottom
Available Sizes: 18"
Available Colors: White
Case Pack: 100 pair
Accessories

BOUFFANTS

<table>
<thead>
<tr>
<th>Style Number</th>
<th>Size</th>
<th>Color</th>
<th>Case Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1100-50-21</td>
<td>21&quot;</td>
<td>Blue</td>
<td>1000</td>
</tr>
<tr>
<td>T1100-50-24</td>
<td>24&quot;</td>
<td>Blue</td>
<td>1000</td>
</tr>
<tr>
<td>T1100-55-21</td>
<td>21&quot;</td>
<td>White</td>
<td>1000</td>
</tr>
<tr>
<td>T1100-55-24</td>
<td>24&quot;</td>
<td>White</td>
<td>1000</td>
</tr>
<tr>
<td>T1110-50-21</td>
<td>21&quot;</td>
<td>Blue</td>
<td>500</td>
</tr>
<tr>
<td>T1110-50-24</td>
<td>24&quot;</td>
<td>Blue</td>
<td>500</td>
</tr>
<tr>
<td>T1110-55-21</td>
<td>21&quot;</td>
<td>White</td>
<td>500</td>
</tr>
<tr>
<td>T1110-55-24</td>
<td>24&quot;</td>
<td>White</td>
<td>500</td>
</tr>
</tbody>
</table>

Packaged 100 per poly bag - 5 or 10 polybags per case

BEARD COVERS

<table>
<thead>
<tr>
<th>Style Number</th>
<th>Size</th>
<th>Color</th>
<th>Case Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1000-55</td>
<td>One Size</td>
<td>White</td>
<td>1000</td>
</tr>
</tbody>
</table>

Packaged 100 per poly bag - 10 polybags per case

PAINT SPRAY SOCK

T1436

Available Sizes: One Size
Available Colors: White
Case Pack: 240
(individually bagged - 20 dispenser boxes of 12 socks)

SURGEON CAP

T1120-90

SUNLITE ULTRA
with Polypropylene top

Repels fluids from the outside, absorbs from the inside. Top is breathable spunbound polypropylene.

Available Sizes: Regular
Available Colors: Blue
Case Pack: 600 (6 boxes of 100)
Terms and Conditions

Prices and Acceptance
All prices are subject to change without notice. All orders accepted subject to prices in effect at the time of shipment. All orders accepted subject to strikes, and any cause beyond our control.

Return Goods Policy
All requests for returns must be made within 90 days from invoice date. No returns will be accepted without a written authorization. Return product will be subject to a 20% restocking charge. All returns must be shipped freight pre-paid. We regret that special, made-to-order items are not returnable.

Freight Policy
F.O.B. destination on shipments of $2500.00 or more to one destination. Applies to a single order shipped to a single destination within the continental U.S. On freight paid orders, we will only ship via standard methods (i.e. UPS Ground, or standard truck). Any other shipping method requested will be billed to the customer at their expense.

Warranty Information

It is the responsibility of the user to select garments which are appropriate for each intended use and which meet all specified government and industry standards.

Sunrise Industries, Inc. chemical protective garments are designed for disposable use. It is the responsibility of the wearer to inspect garments periodically to ensure that all components, including fabric, valves, visors, gloves, zippers, seams, and interfaces are in good working condition, and provide adequate protection for the operation and chemicals to be encountered. Failure to fully inspect garments may result in serious injury or death to the wearer. Never wear garments that have not been fully inspected and pressure tested prior to use if required. Any garment which does not pass inspection should be removed from service immediately.

No expressed or implied warranties of fitness for a particular application or of merchantability or otherwise is made. Purchaser and all garment users shall promptly notify Sunrise Industries, Inc. of any claim, whether based on contract, negligence, strict liability or otherwise.

The sole and exclusive remedy of the purchaser and all end users and the limit of liability of Sunrise Industries, Inc. for any and all losses, injuries or damages shall be the refund of the purchase price or the replacement or repair of any product found to be defective within 90 days after the product is delivered. In no event shall Sunrise Industries, Inc. be liable for any special incidental or consequential damages, whether in contract of in tort, arising out of any warranties, representations, instructions, or defects from any cause in connection with the garment, or sale thereof.

Purchaser and all users are responsible for inspection and proper care of this product as described in this care and use manual and are responsible for all loss or damages from use or handling which results from conditions beyond the control of the manufacturer.

Product safety information is available upon request. This information corresponds to our current knowledge on the subject. It is offered solely to provide possible suggestions for your own experimentations. It is not intended, however, to substitute for any testing you may need to conduct to determine the suitability of our products for your particular purpose. This information may be subject to revision as new knowledge and experience becomes available. Since we cannot anticipate all variations in actual end-use conditions, Sunrise Industries, Inc. MAKES NO IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT OF THIRD PARTY RIGHTS, ARE HEREBY DISCLAIMED. SUNRISE INDUSTRIES, INC. WILL NOT BE LIABLE TO YOU OR ANY THIRD PARTY FOR ANY DAMAGES OF ANY KIND, INCLUDING BUT NOT LIMITED TO, DIRECT, INDIRECT, INCIDENTAL, CONSEQUENTIAL OR PUNITIVE DAMAGES, ARISING FROM OR CONNECTED WITH ANY OF THE PRODUCTS SHOWN IN THIS CATALOG.

Customer Service
1-800-537-5504
sales@sunriseind.com
www.sunriseind.com