DuPont Controlled Environments
Garment and product catalog
DuPont Controlled Environments garments

Quality, comfort, and durability for your cleanroom. For more than 200 years, DuPont has been putting science to work by creating sustainable solutions essential to a better, safer, healthier life for people everywhere. One of the areas in which safety and health are of paramount importance is in cleanrooms and controlled environments.

DuPont understands your need to do everything possible to improve productivity and reduce risk in your controlled environment. The DuPont Controlled Environments (CE) portfolio offers a comprehensive selection of single-use cleanroom apparel and accessories designed for use in pharmaceutical, medical device, biotech, and electronic settings that require high standards for particle and microbiological contamination control.

DuPont™ Tyvek® garments have a long history of use in cleanrooms due to their excellent barrier to particles, microorganisms, and non-hazardous liquids. They offer an ideal balance of protection, durability, and comfort. They are available in many styles for different cleanroom and controlled environment applications.

With the DuPont Controlled Environments offering, you get the advantage of a wide range of proven, science-based solutions that help keep your cleanroom environment protected.
## Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>DuPont Controlled Environments garments</td>
<td>2</td>
</tr>
<tr>
<td>DuPont garment material</td>
<td>4</td>
</tr>
<tr>
<td>Controlled environments apparel selection guide</td>
<td>5</td>
</tr>
<tr>
<td>How to interpret DuPont product part numbers</td>
<td>7</td>
</tr>
<tr>
<td>Tyvek® IsoClean® garments</td>
<td>8</td>
</tr>
<tr>
<td>Gowning recommendations</td>
<td>9</td>
</tr>
<tr>
<td>Garment processing and packaging options</td>
<td>11</td>
</tr>
<tr>
<td>The DuPont CE garment portfolio</td>
<td>12</td>
</tr>
<tr>
<td><strong>Clean-processed and sterile garments</strong></td>
<td>18</td>
</tr>
<tr>
<td>Sterile garments</td>
<td>21</td>
</tr>
<tr>
<td>Clean-processed garments</td>
<td>25</td>
</tr>
<tr>
<td>Non-sterile garments</td>
<td>28</td>
</tr>
<tr>
<td>Sizing chart for DuPont Controlled Environments garments</td>
<td>44</td>
</tr>
<tr>
<td>Featured products summary</td>
<td>45</td>
</tr>
<tr>
<td>Tyvek® protective apparel recycling program</td>
<td>48</td>
</tr>
</tbody>
</table>
DuPont garment material

Tyvek® sterile garments
The highest performing garments in our product line are made from Tyvek®, which has been used to make high-quality cleanroom garments for more than 25 years. Tyvek® is made by DuPont with a proprietary flash-spinning process that creates continuous fibers of high-density polyethylene that are randomly distributed and non-directional.

Tyvek® is tough, yet lightweight and soft.
Tyvek® offers an ideal balance of protection, durability, and comfort.
Tyvek® acts as a breathable barrier against particles and bacteria.
Tyvek® repels aqueous liquids and liquid aerosols.
Tyvek® is inherently low linting and abrasion resistant.

Image shown at 200x magnification.
Tyvek® is made with a unique flash-spinning process that creates a tortuous path for particles.

Single-use garments from DuPont
DuPont sterile cleanroom garments, designed for single use, offer meaningful advantages in today’s challenging cleanroom environments, including:

• Quality—single-use garments are not subjected to multiple cycles of wearing, laundering, and sterilization, so fabric barrier and strength are consistent and predictable. Also, DuPont Controlled Environments garments help minimize cross-contamination risk because clean-processing and packaging are done in a facility that only handles new garments.

• Flexibility—the DuPont single-use apparel program allows you to order only the quantities that you plan to use, which offers flexibility as your needs change.

• Cost control—single-use garments help eliminate budget uncertainties associated with garment repair, damage, and loss, helping you to better predict expenditures.

DuPont quality systems for cleanroom garments
DuPont single-use garments for controlled environments offer the following standards of quality:

• The DuPont Controlled Environments quality management system is ISO 9001:2015 registered.

• Tyvek® IsoClean® sterile garments have a sterility assurance level of 10⁻⁶. Radiation doses are validated in accordance with ANSI/AAMI/ISO 11137 through bioburden and dose verification testing.

• Tyvek® IsoClean® sterile garments are gamma irradiated in a facility that is registered by ISO 13485 quality standard and adheres to the requirements of ANSI/AAMI/ISO 11137.

• A Certificate of Sterility and a Certificate of Compliance come with every shipment of sterile single-use garments.

• Dose audits are conducted quarterly to maintain dose validation.

• Customers are invited to audit our manufacturing and sterilization facilities.

• Quality documentation is readily available and accurate when requested to help meet customer requirements.

• Lot traceability is maintained through garment manufacturing, processing, and sterilization.
## Controlled environments apparel selection guide

When it comes to working in a broad range of controlled environments, specifiers have many product options from which to select. The process to understand which option matches a given environment can be confusing and taxing. DuPont has tried to help reduce some of that burden by providing a complete line of products and information to help guide specifiers through their selection process.

To get the most out of your cleanroom apparel, it is necessary to understand where each product can be used. To provide a quicker overview of our products and where they are intended for use, we developed the simple guide below. Our goal is to provide the appropriate DuPont product that is suitable for a given environment or hazard.

### Fabric performance features

<table>
<thead>
<tr>
<th>Fabric</th>
<th>Available sterile</th>
<th>Particle barrier</th>
<th>Non-hazardous liquid barrier</th>
<th>Comfort</th>
<th>Durability</th>
<th>Static dissipation[^1]</th>
<th>Particle shedding</th>
<th>Strengths</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tyvek® IsoClean® flashspun polyolefin, clean-processed</td>
<td>Yes CS option</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Ideal combination of protection, durability, and comfort</td>
</tr>
<tr>
<td>Tyvek® IsoClean® flashspun polyolefin, bulk</td>
<td>Yes Sterile OS option</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tyvek® Micro-Clean® 2-1-2 flashspun polyolefin</td>
<td>Yes Sterile OS option</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Effective liquid barrier, low cost</td>
</tr>
<tr>
<td>DuPont™ ProClean® 6 microporous films</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

[^1]: Barrier properties may be compromised through use.
[^2]: Antistatic performance may be reduced for sterile products.
[^3]: Nuisance static.

Comparison within the DuPont portfolio:

- **+** Best
- **+** Better
- (Blank) Not recommended
## Controlled environments apparel selection guide

### DuPont Controlled Environments garments: Tyvek® IsoClean®, Tyvek® Micro-Clean® 2-1-2, ProClean® 6

<table>
<thead>
<tr>
<th>Environments</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISO Class 5 Aseptic Cleanrooms (Former FED-STD-209E; Class 100)</td>
</tr>
<tr>
<td>ISO Class 6, 7, and 8 Bioburden Control Areas (Former FED-STD-209E; Class 1000, 10,000 and 100,000)</td>
</tr>
<tr>
<td>ISO Class 6, 7, and 8 Cleanrooms (Former FED-STD-209E; Class 1000, 10,000 and 100,000)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hazards</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-hazardous dry particles</td>
</tr>
<tr>
<td>Non-hazardous, light liquid splash</td>
</tr>
<tr>
<td>Hazardous powders Notice: DuPont Controlled Environments garments should not be used in potentially explosive or flammable environments.</td>
</tr>
<tr>
<td>Hazardous liquid splash Examples: organic solvents, caustics</td>
</tr>
<tr>
<td>Electric arc, industrial fire hazard, welding</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tyvek® IsoClean® sterile garments offer excellent cleanliness, barrier, and sterility assurance level.</td>
</tr>
<tr>
<td>Tyvek® IsoClean® sterile garments offer excellent cleanliness, barrier, and sterility assurance level.</td>
</tr>
<tr>
<td>Tyvek® is durable, low-linting and provides an inherent particle barrier. Clean processing and bound seams should be considered for more critical environments.</td>
</tr>
<tr>
<td>Tyvek® provides an inherent barrier against small particles. Bound seam garments offer a higher level of protection than serged seam garments.</td>
</tr>
<tr>
<td>ProClean® provides an effective barrier against a variety of common non-hazardous liquids.</td>
</tr>
<tr>
<td>Use bound seam garments when working with hazardous powders.</td>
</tr>
<tr>
<td>Please refer to our DuPont™ Tychem® product line for liquid and vapor chemical protection.</td>
</tr>
<tr>
<td>Please refer to DuPont™ Nomex® for flame-resistant apparel. Controlled environment garments are not suitable for firefighting activities, nor for protection from hot liquids, steam, molten metals, welding, electric arc, or thermal radiation.</td>
</tr>
</tbody>
</table>

### Comparison within the DuPont portfolio:

<table>
<thead>
<tr>
<th></th>
<th>Best</th>
<th>Better</th>
<th>(Blank) Not recommended</th>
</tr>
</thead>
</table>

* Barrier properties may be compromised through use.
** Packaged individually.
How to interpret DuPont product part numbers

To simplify ordering and inventory management, we developed a simple, logical, and intuitive product part numbering system. Using only 16 characters, each part number comprises abbreviations that provide all the information you need.

**Base catalog number**
The first six characters provide the basic representation of the product.

<table>
<thead>
<tr>
<th>IC</th>
<th>253</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fabric</td>
<td>The first two characters are the fabric description.</td>
<td>Style</td>
</tr>
<tr>
<td>Abbreviations</td>
<td>TP Tychem® 6000 FR</td>
<td>Abbreviations</td>
</tr>
<tr>
<td>QC Tychem® 2000</td>
<td>B Bound</td>
<td>T Taped or double taped</td>
</tr>
<tr>
<td>TJ Tyvek® 800</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TY Tyvek® 400</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IC Tyvek® IsoClean®</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CC Tyvek® Micro-Clean® 2-1:2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PB ProShield® 80</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PE ProShield® 30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PP Polypropylene</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DT Dura-Trac™</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ML Sierra™</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PC ProClean® 6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GC ProClean® 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GB ProClean® 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GA ProClean® 1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Additional product detail**
The remaining characters provide additional product detail and complete the full part number.

<table>
<thead>
<tr>
<th>WH LG 0025 CS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Style</td>
</tr>
<tr>
<td>Serged or sewn</td>
</tr>
<tr>
<td>SM Small</td>
</tr>
<tr>
<td>3X 3 Extra large</td>
</tr>
<tr>
<td>Universal</td>
</tr>
<tr>
<td>BU Blue</td>
</tr>
</tbody>
</table>

DuPont offers a wide array of garment styles—from hoods, aprons, and coveralls to fully encapsulated suits. Each garment style has a unique three-digit code.

Several DuPont fabrics are available in color options.

Abbreviations

- BU Blue
- GY Gray
- OR Orange
- WH White
- YL Yellow

*Not all sizes are available in all styles.*
Tyvek® IsoClean® garments

For ISO 4/5 (class 10/100) and ISO 7/8 (class 10,000/100,000) controlled environments

One of the most popular products in the DuPont Controlled Environments portfolio, Tyvek® IsoClean® clean-processed and sterile single-use garments offer an ideal balance of protection, durability, and comfort. Tyvek® IsoClean® garments are available sterile and non-sterile in a wide variety of styles, such as coveralls, frocks, lab coats, hoods, gowns, bouffants, shoe and boot covers, and sleeve protectors.

For more information on Tyvek® IsoClean® garments, see page 19 of this catalog.

Gowning for ISO 5 controlled environments—per IEST-RP-CC003

- Clean and sterile bouffant
  Tyvek® IsoClean®
  IC729SWH000250CS

- Clean and sterile hood
  Tyvek® IsoClean®
  IC668BWH000100CS

- Sterile face mask
  Controlled environment
  ML7360WH00025005

- Clean and sterile coverall
  Tyvek® IsoClean®
  IC253BWH00250CS

- Garments folded to facilitate aseptic donning

Bound seam garments offer better particle barrier than serged seams.

Gowning for ISO 7/8 controlled environments—per IEST-RP-CC003

- Bouffant
  Tyvek® IsoClean®
  IC729SWH0002500B

- Frock
  with snaps
  Tyvek® IsoClean®
  IC70BWHXX03000

  with zipper
  Tyvek® IsoClean®
  IC264SWHXX0300B

- Shoe cover with Gripper™ sole
  Tyvek® IsoClean®
  IC451SWHXX0100B

- Clean and sterile boot cover
  Tyvek® IsoClean®
  IC458BWHXX0100CS

- Elastic wrists and ankles are covered by garment materials so the elastic is not exposed.

Gripper™ soles offer a higher level of slip resistance than standard PVC soles.
# Gowning recommendations

## ISO 14644-1 air cleanliness classes for cleanrooms and clean zones

<table>
<thead>
<tr>
<th>ISO classification number</th>
<th>0.1 µm</th>
<th>0.2 µm</th>
<th>0.3 µm</th>
<th>0.5 µm</th>
<th>1.0 µm</th>
<th>5.0 µm</th>
<th>SI</th>
<th>English former FED-STD-209E</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISO Class 1</td>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ISO Class 2</td>
<td>100</td>
<td>24</td>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ISO Class 3</td>
<td>1,000</td>
<td>237</td>
<td>102</td>
<td>35</td>
<td>83</td>
<td></td>
<td></td>
<td>M 1.5 1</td>
</tr>
<tr>
<td>ISO Class 4</td>
<td>10,000</td>
<td>2,370</td>
<td>1,020</td>
<td>352</td>
<td>832</td>
<td></td>
<td></td>
<td>M 2.5 10</td>
</tr>
<tr>
<td>ISO Class 5</td>
<td>100,000</td>
<td>23,700</td>
<td>10,200</td>
<td>3,520</td>
<td>8,320</td>
<td>293</td>
<td></td>
<td>M 3.5 100</td>
</tr>
<tr>
<td>ISO Class 6</td>
<td>1,000,000</td>
<td>237,000</td>
<td>102,000</td>
<td>35,200</td>
<td>83,200</td>
<td>2,930</td>
<td></td>
<td>M 4.5 1,000</td>
</tr>
<tr>
<td>ISO Class 7</td>
<td>352,000</td>
<td>832,000</td>
<td>29,300</td>
<td>3,520</td>
<td>8,320</td>
<td>293</td>
<td></td>
<td>M 5.5 10,000</td>
</tr>
<tr>
<td>ISO Class 8</td>
<td>3,520,000</td>
<td>8,320,000</td>
<td>293,000</td>
<td>3,520</td>
<td>8,320</td>
<td>2,930</td>
<td></td>
<td>M 6.5 100,000</td>
</tr>
<tr>
<td>ISO Class 9</td>
<td>35,200,000</td>
<td>83,200,000</td>
<td>293,000</td>
<td>3,520</td>
<td>8,320</td>
<td>2,930</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## IEST-RP-CC003 minimum gowning recommendations

<table>
<thead>
<tr>
<th>ISO Class 8 (Class 100,000)</th>
<th>ISO Class 7 (Class 10,000)</th>
<th>ISO Class 6 (Class 1,000)</th>
<th>ISO Class 5 (Class 100)</th>
<th>ISO Class 4 (Class 10)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hair cover</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Hood</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Face mask</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Frock</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Coverall</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Shoe covers</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Boots</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

## A, B, C, D rating table

<table>
<thead>
<tr>
<th>Grade</th>
<th>Maximum permitted number of particles equal to or greater than 0.5 µm per m²</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>At rest equal to or greater than 0.5 µm per m²</td>
</tr>
<tr>
<td>A</td>
<td>3 520</td>
</tr>
<tr>
<td>B</td>
<td>3 520</td>
</tr>
<tr>
<td>C</td>
<td>352 000</td>
</tr>
<tr>
<td>D</td>
<td>3 520 000</td>
</tr>
</tbody>
</table>
Gowning recommendations

Seam construction—even the best protective fabrics are useless without strong, tight seams.

Serged or sewn
A seam produced when three threads are interlocked around the raw edges of two pieces of material for a strong, stress-resistant seam.

Bound
Tightly sewn with a reinforced outer binding to increase seam strength and barrier. For potential misting exposure of non-hazardous liquids or particle penetration through the seam.

Covered elastic
Elastic covered by garment material so elastic is not exposed.

Taped
Both sewn and taped to provide strong chemical resistance against heavy liquid splashes and tough seam stress. A sewn seam is covered with a strip of compatible material by heat-sealing.

Welded
A sealed seam produced when materials are lapped and thermally welded. There are no fillers, thread, or needle holes. Select Sierra™ masks have welded seams.

DuPont™ SafeSPEC™—we’re here to help
Our powerful web-based tool can assist you with finding the appropriate DuPont garments for chemical, controlled environment, thermal, and mechanical hazards.
safespec.dupont.com

Certified Industrial Hygienist team
A DuPont Certified Industrial Hygienist can conduct a job hazard assessment to help you determine the best DuPont garment for a specific hazard.
Garment processing and packaging options

Sterile

Clean-processed and sterile (option code CS)
Garments are specially processed to minimize particle shedding, then folded to aid in aseptic donning and individually packaged in an ISO Class 4 cleanroom. The case quantity is packaged in a cardboard case with two polyethylene liners. Sterility is achieved by gamma irradiation. Radiation dosage is validated in accordance with ISO 11137 for a Sterility Assurance Level (SAL) of $10^{-6}$.

Sterile (option code OS)
Garments are folded to aid in aseptic donning and individually packaged. The case quantity is packaged in a cardboard case with two polyethylene liners.

Some sterile items are folded and individually packaged in an ISO Class 5 cleanroom (see garment data sheet). Sterility is achieved by gamma irradiation. Radiation dosage is validated in accordance with ISO 11137 for a Sterility Assurance Level (SAL) of $10^{-6}$.

Non-sterile

Clean-processed (option code OC)
Garments are specially processed to minimize particle shedding and individually packaged in an ISO Class 4 cleanroom. The case quantity is packaged in a cardboard case with two polyethylene liners.

Individually packaged (option code PI)
Garments are individually packaged in an ISO Class 5 cleanroom. The case quantity is packaged in a cardboard case with two polyethylene liners.

Bulk (option code OB or 00)
Case quantities are packed in a cardboard case with two polyethylene liners. Tychem® garments are packed in a cardboard case with a single polyethylene liner.

BB Bulk
BH 50/bag
MP Multipack

Note: Individual packaging for shoe and boot covers indicates that each pair has its own sealed bag. Masks and cuff tapes may have subgroupings of individually packaged items within the case.

Sterile packaging process—Critical assurance sterile apparel multilevel packaging

1. Outer shipping carton is securely sealed.
   Carton displays product label, sterile dot indicator, and fully traceable lot number.

2. Multilevel interior packaging features one or two polyethylene carton liners.
   The outer liner provides protection from dust and contamination, particularly if outer carton is discarded.
   A lot-specific Certificate of Compliance with sterile dot indicator is placed between the two liners.
   The inner liner allows transportation of product to a cleaner, more controlled environment.

3. Completely heat sealed, airtight individual garment opaque bag is made from durable polyethylene film and features a varnish-coated ink, easy-to-open linear-tear, and embossed lot number.

4. Sterile garment consistently folded and packaged to ease aseptic donning.
   Traceable lot numbers are stamped on each individual sterile garment.

Opaque sterile pouch packaging features a no-smear label.
The DuPont CE garment portfolio

To help you select the right garments for your controlled environment, please select garment type, sterile or non-sterile, and your preference for either clean-processed, bulk or individually packaged.

Clean-processed and sterile garments (CS)

Coveralls—hooded

Coveralls—without hood

Frocks and lab coats

Hoods and bouffants

Sleeves

Shoe and boot covers
The DuPont CE garment portfolio

Sterile garments (OS)

Coveralls—without hood

Tyvek® IsoClean® IC253
p. 22

Tyvek® Micro-Clean® 2-1-2
CC252
p. 23

Sleeves

Tyvek® IsoClean® IC501
p. 22

ProClean® GB500
p. 24

Frocks and lab coats

Tyvek® IsoClean® IC262
p. 22

Hoods and masks

Tyvek® IsoClean® IC669
p. 22

Sierra™ ML7300
p. 24

Tyvek® IsoClean® 9820
p. 22

Sierra™ ML7360
p. 24

Gowns

ProClean® GC705
p. 24

Shoe and boot covers

Tyvek® IsoClean® IC457
p. 22
The DuPont CE garment portfolio

Clean-processed garments (OC)

Coveralls—hooded

Tyvek®
IsoClean®
IC105
p. 26

Coveralls—without hood

Tyvek®
IsoClean®
IC181
p. 26

Tyvek®
IsoClean®
IC182
p. 26

Tyvek®
IsoClean®
IC253
p. 26

Frocks and lab coats

Tyvek®
IsoClean®
IC264
p. 27

Tyvek®
IsoClean®
IC270
p. 27

Hoods and bouffants

Tyvek®
IsoClean®
IC666
p. 27

Tyvek®
IsoClean®
IC668
p. 27

Tyvek®
IsoClean®
IC729
p. 27

Sleeves

Tyvek®
IsoClean®
IC501
p. 27

Shoe and boot covers

Tyvek®
IsoClean®
IC447
p. 27

Tyvek®
IsoClean®
IC458
p. 27
The DuPont CE garment portfolio

Non-sterile garments

Coveralls—hooded

Frocks and lab coats

Coveralls—without hood
The DuPont CE garment portfolio

Non-sterile garments

### Aprons, gowns, and smocks

<table>
<thead>
<tr>
<th>Type</th>
<th>Model</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tyvek® 400</td>
<td>TY273</td>
<td>37</td>
</tr>
<tr>
<td>Tyvek® IsoClean® IC226</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tyvek® IsoClean® IC701</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tychem® 2000 QC275</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ProClean® 2 GB304</td>
<td></td>
<td>34</td>
</tr>
<tr>
<td>ProClean® 2 GB350</td>
<td></td>
<td>34</td>
</tr>
<tr>
<td>ProClean® 1 GA702</td>
<td></td>
<td>36</td>
</tr>
<tr>
<td>Tychem® 4000 SL275</td>
<td></td>
<td>41</td>
</tr>
<tr>
<td>Tychem® 6000 FR TP275</td>
<td></td>
<td>42</td>
</tr>
<tr>
<td>Tychem® 6000 FR TP284</td>
<td></td>
<td>42</td>
</tr>
</tbody>
</table>

### Scrubs

<table>
<thead>
<tr>
<th>Type</th>
<th>Model</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ProClean® 2 GB702</td>
<td></td>
<td>34</td>
</tr>
<tr>
<td>ProClean® 2 GB703</td>
<td></td>
<td>34</td>
</tr>
<tr>
<td>ProClean® 1 GA793</td>
<td></td>
<td>36</td>
</tr>
<tr>
<td>Sierra® ML732</td>
<td></td>
<td>43</td>
</tr>
<tr>
<td>Sierra® ML733</td>
<td></td>
<td>43</td>
</tr>
<tr>
<td>Sierra® ML734</td>
<td></td>
<td>43</td>
</tr>
<tr>
<td>Sierra® ML735</td>
<td></td>
<td>43</td>
</tr>
</tbody>
</table>

### Masks, beard covers, and face veils

<table>
<thead>
<tr>
<th>Type</th>
<th>Model</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tyvek® IsoClean® IC731</td>
<td></td>
<td>31</td>
</tr>
<tr>
<td>ProClean® 1 GA793</td>
<td></td>
<td>36</td>
</tr>
<tr>
<td>Sierra® ML736</td>
<td></td>
<td>43</td>
</tr>
<tr>
<td>Sierra® ML737</td>
<td></td>
<td>43</td>
</tr>
<tr>
<td>General purpose PP740</td>
<td></td>
<td>36</td>
</tr>
<tr>
<td>General purpose PP741</td>
<td></td>
<td>36</td>
</tr>
</tbody>
</table>
The DuPont CE garment portfolio

Non-sterile garments

Hoods and bouffants

- Tyvek® IsoClean® IC666 p. 31
- Tyvek® IsoClean® IC668 p. 31
- Tyvek® IsoClean® IC729 p. 31
- ProClean® 2 GB728 p. 34
- ProClean® 1 GA728 p. 36
- ProClean® 1 GA729 p. 36

Shoe and boot covers

- Tyvek® IsoClean® IC451 p. 32
- Tyvek® IsoClean® IC457 p. 32
- Tyvek® IsoClean® IC458 p. 32
- ProShield™ 30 PE440 p. 38
- ProClean® 2 GB440 p. 34
- ProClean® 2 GB444 p. 33

Sleeves

- Tyvek® IsoClean® IC501 p. 31
- ProClean® 6 PC500 p. 33
- Tychem® 2000 QC500 p. 40

Sterilization wraps

- ProClean® 2 GB008 p. 35
- ProClean® 2 GB012 p. 35
- ProClean® 2 GB015 p. 35
- ProClean® 2 GB018 p. 35
- ProClean® 2 GB020 p. 35
- ProClean® 2 GB004 p. 35
- ProClean® 2 GB006 p. 35
- ProClean® 2 GB008 p. 35
Clean-processed and sterile garments
Clean-processed and sterile garments

NOTE: Please substitute your size for XX when ordering. See page 7 for full part number description.

**Coverall**
- IC1055WHXX0025CS
  - Serged seams
  - Standard hood
  - Elastic hood opening
  - Set sleeve
  - Zipper closure
  - Elastic wrists
  - Elastic ankles
  - Attached thumb loops
  - Attached boots with PVC soles
  - 25/cs
  - MD–4X

**Coverall**
- IC182BWHXX0025CS
  - Bound seams
  - Bound neck
  - Raglan sleeve
  - Zipper closure
  - Elastic wrists
  - Elastic ankles
  - 25/cs
  - SM–4X

**Coverall**
- IC253BWHXX0025CS
  - Bound seams
  - Bound neck
  - Dolman sleeve
  - Zipper closure
  - Elastic wrists
  - Elastic ankles
  - 25/cs
  - SM–7X

**Coverall**
- IC254BWHXX0025CS
  - Bound seams
  - Bound neck
  - Dolman sleeve
  - Zipper closure
  - Elastic wrists
  - Elastic ankles
  - Snaps for aseptic donning
  - 25/cs
  - SM–4X

**Coverall**
- IC255BWHXX0025CS
  - Bound seams
  - Bound neck
  - Dolman sleeve
  - Storm flap
  - Zipper closure
  - Elastic wrists
  - Elastic ankles
  - Thumb loop
  - 25/cs
  - SM–6X

*Tyvek® IsoClean®*
Made from Tyvek® brand flashspun polyolefin protective material

Unique, patented flash-spinning process creates a barrier to dry particles, microorganisms, and non-hazardous liquids

Comfortable, lightweight, and durable

Garments available gamma sterilized to an SAL of $10^{-6}$

Serged or bound seams with covered elastic options

Bound seam garments offer highest particle barrier within DuPont CE product portfolio

Traceability on all sterilized apparel

Gripper™ soles offer a higher level of slip resistance than standard PVC soles
Clean-processed and sterile garments

NOTE Please substitute your size for XX when ordering.
See page 7 for full part number description.

Frock
- IC264SWHXX0030CS
  - Serged seams
  - Bound neck
  - Raglan sleeve
  - Zipper closure
  - Elastic wrists
  - A-line
  - 30/cs
  - SM–4X

Frock
- IC270BWHXX0030CS
  - Bound seams
  - Bound neck
  - Set sleeve
  - Snap closure (6 + 1 adjustable)
  - Elastic wrists
  - 30/cs
  - SM–4X

Frock IC270

Boot cover
- IC447SWHXX0100CS
  - Serged seams
  - Elastic openings
  - Elastic ankles
  - Gripper™ sole
  - 18" high
  - 100/cs
  - MD–2X

Boot cover
- IC458BWHXX0100CS
  - Bound seams
  - Elastic openings
  - Ties at ankles
  - Gripper™ sole
  - 18" high
  - 100/cs
  - SM–XL

Hood
- IC666BWHXX0100CS
  - Bound seams
  - Bound hood opening (eyes only)
  - Snaps for fit
  - Bound bottom
  - 100/cs
  - MD–LG

Hood
- IC668BWH000100CS
  - Bound seams
  - Full face opening
  - Bound hood opening
  - Ties with loops for fit
  - 100/cs
  - Universal sizing (00)

Bouffant
- IC729SWH000250CS
  - Serged seams
  - Elastic headband
  - 21.5" diameter
  - 250/cs
  - Universal sizing (00)

Sleeves
- IC501BWH000100CS
  - Bound seams
  - Elastic openings
  - 18" length
  - 100/cs
  - Universal sizing (00)
Sterile garments

NOTE Please substitute your size for XX when ordering. See page 7 for full part number description.

Coverall
IC253BWHXX00250S
Bound seams
Bound neck
Dolman sleeve
Zipper closure
Elastic wrists
Elastic ankles
25/cs
SM–5X

Frock
IC2625WHXX00300S
Serged seams
High mandarin collar w/adjustable snaps
Raglan sleeve
Snap closure (6)
Elastic wrists
Generous cut
30/cs
MD–3X

Hood/mask
IC669BWH0001000S
Integrated hood/mask combination
Bound seams
Bound head opening
Ties with loops for fit
White hood
Blue face mask
Pleated polyethylene outer 7” wide mask
Individually packaged
100/cs
Universal sizing (00)

Boot cover
IC4575WHXX01000S
Serged seams
Elastic openings
PVC sole
18” high
100/cs
SM–5X

Sleeves
IC501BW00001000S
Bound seams
Elastic openings
18” length
100/cs
Universal sizing (00)

Hood/mask
9820
Separate hood/mask combination
Bound seams
Bound head opening
Ties with loops for fit
White hood
Blue face mask
Pleated polyethylene outer 7” wide mask
Individually packaged
100/cs
Universal sizing (00)

Tyvek® IsoClean®

Made from Tyvek® brand flashspun polyolefin protective material
Unique, patented flash-spinning process creates a barrier to dry particles, microorganisms, and non-hazardous liquids
Comfortable, lightweight, and durable
Garments available gamma sterilized to an SAL of $10^{-6}$
Serged or bound seams with covered elastic options
Bound seam garments offer highest particle barrier within DuPont CE product portfolio
Traceability on all sterilized apparel
Gripper™ soles offer a higher level of slip resistance than standard PVC soles

Coverall IC253 and CC252
Sterile garments

NOTE Please substitute your size for XX when ordering. See page 7 for full part number description.

Coverall

CC252BBUXX00250S

Bound seams
Bound neck with loop at center back
Dolman sleeve
Zipper closure
Elastic wrists
Elastic ankles
25/cs
SM–5X

Coverall
CC252B

Tyvek® Micro-Clean® 2-1-2

Made from Tyvek® brand flashspun polyolefin protective material

Coated on both sides with proprietary 2-1-2 blue polymeric resin

Antistatic treated

Garments available gamma sterilized to an SAL of 10⁻⁶

Traceability on all sterilized apparel
**Sterile garments**

**ProClean™**

Non-hazardous liquid and dry particulate barrier protection for cleanroom applications

**Sierra™**

Provides balance of bacteria and particle filtration efficiency and breathability

- 7" and 9" sizes available
- White masks available

---

**NOTE** See page 7 for full part number description.

<table>
<thead>
<tr>
<th>Procedure gown</th>
<th>Sleeves</th>
</tr>
</thead>
<tbody>
<tr>
<td>GC705WBUMD00320S</td>
<td>GB500SBU0001000S</td>
</tr>
<tr>
<td>GC705WBULG00300S</td>
<td>Elastic openings</td>
</tr>
<tr>
<td>GC705WBUF00320S</td>
<td>100/cs</td>
</tr>
<tr>
<td>GC705WBU02X00260S</td>
<td>Universal sizing (00)</td>
</tr>
</tbody>
</table>

Welded seams
Set-in sleeves
Generous cut
Extra-long hook-and-loop closure for customized neck fit
MD-2X

**Mask**

- ML7300WH0002500S
- 7" size
- Bound Tyvek® ties
- Pleated
- Rayon outer facing
- Adhesive at nose
- 250/cs
- Universal sizing (00)

- ML7360WH0002500S
- 9" size
- Bound Tyvek® ties
- Pleated
- Rayon outer facing
- Metal nose piece
- 250/cs
- Universal sizing (00)
Clean-processed garments
Clean-processed garments

NOTE Please substitute your size for XX when ordering. See page 7 for full part number description.

Coverall
- IC105SWHXX00250C
  - Serged seams
  - Standard hood
  - Elastic hood opening
  - Set sleeve
  - Zipper closure
  - Elastic wrists
  - Elastic ankles
  - Attached thumb loops
  - Attached boots with PVC soles
  - 25/cs
  - MD–4X

Coverall
- IC1815WHX00250C
  - Serged seams
  - Standard collar
  - Set sleeve
  - Zipper closure
  - Elastic wrists
  - Elastic ankles
  - 25/cs
  - SM–4X

Coverall
- IC105SWHXX00250C
  - Serged seams
  - Standard hood
  - Elastic hood opening
  - Set sleeve
  - Zipper closure
  - Elastic wrists
  - Elastic ankles
  - Attached thumb loops
  - Attached boots with PVC soles
  - 25/cs
  - MD–3X

Coverall
- IC182BWHXX00250C
  - Bound seams
  - Bound neck
  - Raglan sleeve
  - Zipper closure
  - Elastic wrists
  - Elastic ankles
  - 25/cs
  - SM–4X

Coverall
- IC253BWHXX00250C
  - Bound seams
  - Bound neck
  - Dolman sleeve
  - Zipper closure
  - Elastic wrists
  - Elastic ankles
  - 25/cs
  - SM–5X

Tyvek® IsoClean®
Made from Tyvek® brand flashspunpolyolefin protective material
Unique, patented flash-spinning process creates a barrier to dry particles, microorganisms, and non-hazardous liquids
Comfortable, lightweight, and durable
Serged or bound seams with covered elastic options
Bound seam garments offer highest particle barrier within DuPont CE product portfolio
Gripper™ soles offer a higher level of slip resistance than standard PVC soles
Clean-processed garments

NOTE Please substitute your size for XX when ordering. See page 7 for full part number description.

Frock
- IC264SWHXX00300C
  - Serged seams
  - Bound neck
  - Raglan sleeve
  - Zipper closure
  - Elastic wrists
  - A-line
  - 30/cs
  - SM–4X

Frock
- IC270BWHXX00300C
  - Bound seams
  - Bound neck
  - Set sleeve
  - Snap closure
  - Elastic wrists
  - 30/cs
  - SM–4X

Frock
- IC270BWHXX00300C
  - Bound seams
  - Bound neck
  - Set sleeve
  - Snap closure
  - Elastic wrists
  - 30/cs
  - SM–4X

Boots cover
- IC447SWHXX001000C
  - Serged seams
  - Elastic openings
  - Elastic ankles
  - Gripper™ sole
  - 18" high
  - 100/cs
  - MD–XL

Boots cover
- IC458BWHXX01000C
  - Bound seams
  - Elastic openings
  - Elastic ankles
  - Gripper™ sole
  - 18" high
  - 100/cs
  - MD–XL

Sleeves
- IC501BWH0001000C
  - Bound seams
  - Elastic openings
  - Elastic wrists
  - 18" length
  - 100/cs
  - Universal sizing (00)

Hood
- IC502BWHXX01000C
  - Bound seams
  - Bound hood opening
  - Elastic openings
  - Elastic at ankles
  - Elastic wrists
  - 18" high
  - 100/cs
  - Universal sizing (00)

Sleeves
- IC501BWH0001000C
  - Bound seams
  - Elastic openings
  - Elastic wrists
  - 18" length
  - 100/cs
  - Universal sizing (00)

Hood
- IC502BWHXX01000C
  - Bound seams
  - Bound hood opening
  - Elastic openings
  - Elastic at ankles
  - Elastic wrists
  - 18" high
  - 100/cs
  - Universal sizing (00)

Hood
- IC668BWH0001000C
  - Bound seams
  - Bound hood opening
  - Elastic openings
  - Elastic at ankles
  - Elastic wrists
  - 18" high
  - 100/cs
  - Universal sizing (00)

Hood
- IC666BWHXX01000C
  - Bound seams
  - Bound hood opening
  - Elastic openings
  - Elastic at ankles
  - Elastic wrists
  - 18" high
  - 100/cs
  - Universal sizing (00)

Bouffant
- IC729SWH0002500C
  - Serged seams
  - Elastic headband
  - 21.5" diameter
  - 250/cs
  - Universal sizing (00)
Non-sterile garments
Non-sterile garments

NOTE Please substitute your size for XX when ordering.
See page 7 for full part number description.

Coverall
IC105SWHXX002500
Serged seams
Standard hood
Elastic hood opening
Set sleeve
Zipper closure
Elastic wrists
Elastic ankles
Attached thumb loops
Attached boots with PVC soles
25/cs
SM–5X

Coverall
IC180SWHXX002500
Serged seams
Standard hood
Elastic hood opening
Set sleeve
Zipper closure
Elastic wrists
Elastic ankles
25/cs
MD–3X

Coverall
IC181SWHXX002500
Serged seams
Standard collar
Set sleeve
Zipper closure
Elastic wrists
Elastic ankles
25/cs
SM–8X

Coverall
IC182BWHXX002500
Bound seams
Bound neck
Dolman sleeve
Storm flap
Zipper closure
Elastic wrists
Elastic ankles
Thumb loops
25/cs
SM–4X

Coverall
IC253BWHXX002500
Bound seams
Bound neck
Dolman sleeve
Zipper closure
Elastic wrists
Elastic ankles
25/cs
SM–5X

Coverall
IC255BWHXX002500
Bound seams
Bound neck
Dolman sleeve
Storm flap
Zipper closure
Elastic wrists
Elastic ankles
Thumb loops
25/cs
SM–7X

Smock
IC226SWHXX00300B
Serged seams
Bound neck
Set sleeve
Elastic wrists
Wrap around (ties at waist)
Pockets (1 chest pencil, 2 lower front)
30/cs
SM–XL

Lab coat
IC224SWHXX00300B
Serged seams
Laydown collar
Raglan sleeve
Snap closure (5)
Pockets (1 chest pencil, 2 lower front)
30/cs
SM–2X

Tyvek® IsoClean®
Made from Tyvek® brand flashspun polyolefin protective material
Unique, patented flash-spinning process creates a barrier to dry particles, microorganisms, and non-hazardous liquids
Comfortable, lightweight, and durable
Serged or bound seams with covered elastic options
Bound seam garments offer highest particle barrier within DuPont CE product portfolio
Gripper™ soles offer a higher level of slip resistance than standard PVC soles
Non-sterile garments

NOTE Please substitute your size for XX when ordering. See page 7 for full part number description.

Frock

IC262SWHXX00300B
Serged seams
High mandarin collar
Raglan sleeve
Snap closure (6)
Elastic wrists
Generous cut
30/cs
SM–4X

Frock

IC263SWHXX00300B
Serged seams
High mandarin collar w/snap
Set sleeve
Snap closure (6)
Elastic wrists
30/cs
SM–4X

Frock

IC264SWHXX00300B
Serged seams
Bound neck
Raglan sleeve
Zipper closure
Elastic wrists
A-line
30/cs
SM–4X

Frock

IC270BWXX003000
Bound seams
Bound neck
Set sleeve
Snap closure (6 + 1 adjustable)
Elastic wrists
30/cs
SM–4X

Gown

IC701SW000003000
Serged seams
Bound neck w/ties
Knit cuff
Bound ties originating at center front waist
30/cs
Universal sizing (00)
Non-sterile garments

NOTE: Please substitute your size for XX when ordering. See page 7 for full part number description.

Sleeves
IC501BWH0001000B
Bound seams
Elastic openings
18” length
100/cs
Universal sizing (00)

Bouffant
IC729SWH0002500B
Serged seams
Elastic headband
21.5” diameter
250/cs
Universal sizing (00)

Hood
IC666BWHX010000
Bound seams
Bound hood opening (eyes only)
Snaps for fit
Bound bottom
100/cs
MD–LG

Hood
IC668BWH0001000B
Bound seams
Full face opening
Bound hood opening
Ties with loops for fit
100/cs
Universal sizing (00)

Mask
IC7310BU0003000B
7”
Bound Tyvek® ties
Pleated polyethylene outer
PBT filter
Metal nose piece
300/cs
Universal sizing (00)

Tyvek® IsoClean®
Non-sterile garments

** NOTE Please substitute your size for XX when ordering. See page 7 for full part number description. 

<table>
<thead>
<tr>
<th>Boot cover</th>
<th>Boot cover</th>
</tr>
</thead>
<tbody>
<tr>
<td>@IC4445WHXX02000B</td>
<td>@IC4475WHXX01000B</td>
</tr>
<tr>
<td>Boot cover</td>
<td>Boot cover</td>
</tr>
<tr>
<td>@IC4575WHXX01000B</td>
<td>@IC4588WHXX01000B</td>
</tr>
<tr>
<td>Boot cover</td>
<td>Boot cover</td>
</tr>
<tr>
<td>@IC451WHXX01000B</td>
<td>@IC461WHXX03000B</td>
</tr>
</tbody>
</table>

**Tyvek** IsoClean®

**Shoe cover**
- **IC451**
  - Serged seams
  - Elastic opening
  - Elastic ankles
  - PVC sole
  - 15" high
  - 200/cs
  - MD–XL

**Boot cover**
- **IC4445WHXX02000B**
  - Serged seams
  - Elastic opening
  - Elastic ankles
  - PVC sole
  - 15" high
  - 200/cs
  - MD–XL

**Boot cover**
- **IC4475WHXX01000B**
  - Serged seams
  - Elastic opening
  - Elastic ankles
  - Gripper™ sole
  - 18" high
  - 100/cs
  - SM–XL

**Boot cover**
- **IC4575WHXX01000B**
  - Serged seams
  - Elastic opening
  - Elastic ankles
  - PVC sole
  - 18" high
  - 100/cs
  - SM–XL

**Boot cover**
- **IC4588WHXX01000B**
  - Serged seams
  - Elastic opening
  - Elastic ankles
  - PVC sole
  - 18" high
  - 100/cs
  - MD–XL

**Shoe cover**
- **IC451WHXX01000B**
  - Serged seams
  - Elastic opening
  - PVC sole
  - 5" high
  - 100/cs
  - SM–XL

**Shoe cover**
- **IC461WHXX03000B**
  - Serged seams
  - Elastic opening
  - PVC sole
  - Elastic toe
  - 5" high
  - 300/cs
  - SM–XL

**Coverall**
- **CC252BBUXX0025PI**
  - Bound seams
  - Bound neck with loop at center back
  - Dolman sleeve
  - zipper closure
  - Elastic wrists
  - Elastic ankles
  - 25/cs
  - SM–4X

**Tyvek** Micro-Clean® 2-1-2

Made from **Tyvek** brand flashspun polyolefin protective material

Unique, patented flash spinning process creates an inherent barrier to dry particles, microorganisms, and non-hazardous liquids

Breathable, lightweight, and durable

Traceability on all sterilized apparel

safespec.dupont.com
controlledenvironments.dupont.com
Customer service 1 800 931 3456
Non-sterile garments

PROCLEAN® 6
Microporous composite fabric
Non-hazardous liquid and dry particulate barrier protection for cleanroom applications
Serged seams

Coverall
PC143
Serged seams
Bound neck
Set sleeve
Zipper closure
Enclosed elastic at back
Elastic wrists
Elastic ankles
25/cs
SM–4X

Frock
PC270SWHXX00300B
Serged seams
Bound neck
Set sleeve
Elastic wrists
Snaps (5)
30/cs
SM–4X

Frock
PC271SWHXX00300B
Serged seams
Bound neck
Set sleeve
Zipper closure
Elastic wrists
30/cs
SM–4X

Boot cover
PC444SWHXX01000B
Serged seams
Elastic opening
Elastic ankles
PVC sole
18” height
100/cs
MD–XL

Sleeves
PC500SWHXX02000B
Serged seams
Elastic openings
18” length
200/cs
Universal sizing (00)

Hood
PC663SWHXX01000B
Serged seams
Full face
Bound hood opening
Bound ties
100/cs
Universal sizing (00)

NOTE Please substitute your size for XX when ordering.
See page 7 for full part number description.
## Non-sterile garments

**NOTE** Please substitute your size for XX when ordering. See page 7 for full part number description.

### Isolation gown
- GB702SYYL000100MP
- Serged seams
- Neck and waist ties
- Elastic wrists
- 100/cs
- Universal sizing (00)

### Procedure gown
- GB703SBUXX00250B
- Serged seams
- Raglan sleeves
- Hook-and-loop neck closure
- Knit cuffs
- 25/cs
- Universal sizing (00), XL available

### Lab coat
- GB218SWHXX00300B
- Serged seams
- Traditional collar
- Knit cuffs
- Square snaps
- Back vent
- Hanging loop
- 30/cs
- MD–2X

### Lab coat
- GB219SWHXX00300B
- Serged seams
- Knit collar
- Knit cuffs
- Square snaps
- Hanging loop
- 30/cs
- MD–2X

### Scrub top
- GB304SBUXX00600B
- Serged seams
- Short sleeves
- Pockets
- (1 left chest, 1 right waist)
- 60/cs
- MD–3X

### Scub pants
- GB350SBU00600B
- Serged seams
- Elastic waist
- Pocket
- 60/cs
- MD–3X

### Bouffant
- GB728SBU000750MP
- Serged seams
- Elastic headband
- 24” diameter opening
- 750/cs
- Universal sizing (00)

### Shoe cover
- GB440SBUXX0400MP
- Serged seams
- Elastic openings
- Traction sole
- 400/cs
- Universal sizing (00), XL–2X available

### Shoe cover
- GB440SBUXX0400B
- Serged seams
- Elastic openings
- Traction sole
- 400/cs
- Universal sizing (00), XL–2X available
**Non-sterile garments**

**NOTE** See page 7 for full part number description.

| Sterilization wraps | GB0080BU00010000B  
|---------------------|---------------------| GB0300BU0002500B  
| Size                | 8” x 8”             | Size                | 30” x 30”           | GB0400BU0001500B  
|                     |                     |                      |                     | GB0480BU0001000B  
|                     |                     |                      |                     | GB0600BU0001000B  
|                     |                     |                      |                     | GB0720BU0001000B  
|                     |                     |                      |                     | GB0120BU00010000B  
|                     |                     |                      |                     | GB0150BU0005000B  
|                     |                     |                      |                     | GB0180BU0005000B  
|                     |                     |                      |                     | GB0200BU0005000B  
|                     |                     |                      |                     | GB0240BU0005000B  
|                     |                     |                      |                     | GB0360BU0001500B  
|                     |                     |                      |                     | GB0450BU0001000B  
|                     |                     |                      |                     | GB0540BU0001000B  
|                     |                     |                      |                     | GB0650BU0001000B  
|                     |                     |                      |                     | GB0600BU0001000B  
|                     |                     |                      |                     | GB0650BU0001000B  
|                     |                     |                      |                     | GB0650BU0001000B  

ProClean®

Non-sterile garments

Safespec.dupont.com
ControlledEnvironments.dupont.com
Customer service 1 800 931 3456

35
### Non-sterile garments

**NOTE** See page 7 for full part number description.

<table>
<thead>
<tr>
<th>Garment Type</th>
<th>Part Number</th>
<th>Features</th>
<th>Quantity</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Isolation gown</strong></td>
<td>GA702S</td>
<td>Serged seams, Set-in sleeves, Elastic cuffs, Tie neck and waist, 46” long</td>
<td>100/cs</td>
<td>Universal sizing (00)</td>
</tr>
<tr>
<td><strong>Beard cover</strong></td>
<td>GA793S</td>
<td>Serged seams, Elastic headband</td>
<td>300/cs</td>
<td>Universal sizing (00)</td>
</tr>
<tr>
<td><strong>Bouffant</strong></td>
<td>GA728S</td>
<td>Serged seams, Elastic headband, 24” diameter</td>
<td>300/cs</td>
<td>Universal sizing (00)</td>
</tr>
<tr>
<td><strong>Bouffant</strong></td>
<td>GA729S</td>
<td>Serged seams, Elastic headband, 21” diameter</td>
<td>300/cs</td>
<td>Universal sizing (00)</td>
</tr>
</tbody>
</table>

**Isolation gown**

- Non-hazardous liquid and dry particulate barrier protection for cleanroom applications
- Serged seams

**Bouffant**

- Polypropylene
- Stainless steel snaps
- Metal nose piece
- 150/cs
- Universal sizing (00)
NOTE Please substitute your size for XX when ordering. See page 7 for full part number description.

Tyvek® 800
Tyvek® 800 garments combine resistance to low-concentration, water-based, inorganic chemicals (even under pressure) with the durability of Tyvek® thanks to their innovative fabric technology and enhanced garment design.

- Chemical protective clothing, Category III, Type 3-B, 4-B, 5-B, and 6-B
- Protection against infective agents (EN 14126), including resistance to penetration by blood and body fluids using synthetic blood (ISO 16603)
- Suitable for applications such as industrial cleaning; chemical packaging and redistribution; waste treatment and disposal; environmental remediation and many others

Tyvek® 800 is white

PI = Packaged individually

Coverall
- TJ198TWHXX0025PI
- Taped seam
- Attached hood (respirator fit)
- Storm flap
- Elastic wrists
- Elastic ankles
- CE certified
- Category III type 3-B, 4-B, 5-B, and 6-B
- 25/cs
- SM–7X

Tyvek® 600
Tyvek® 600 garments are composed of flashspun high-density polyethylene, which creates a unique, nonwoven material available only from DuPont.

- Tyvek® 600 Type 4/5/6 coveralls offer the following safety and comfort benefits:
  - Chemical protective clothing, Category III, Type 4-B, 5-B, and 6-B
  - Protection against infective agents (EN 14126), including resistance to penetration by blood and body fluids using synthetic blood (ISO 16603)
  - Fabric and seams offer chemical permeation barrier to low concentration water-based inorganic chemicals

Tyvek® 600 is white

PI = Packaged individually

Coverall
- TY198TWHXX0025PI
- Taped seam
- Attached hood (respirator fit)
- Storm flap
- Elastic wrists
- Elastic ankles
- CE certified
- Category III type 4-B, 5-B, and 6-B
- 25/cs
- SM–7X

Tyvek® 400
Tyvek® fabric is composed of flashspun high-density polyethylene, which creates a unique nonwoven material available only from DuPont.

- Tyvek® 400 fabric provides an ideal balance of protection, durability, and comfort compared to any limited-use fabric technology
- Tyvek® 400 fabric’s durability delivers a consistently better barrier, even after wear and abrasion
- Tyvek® 400 is white

Apron
- TY273
- Bound seams
- Bound neck
- Tyvek® ties at waist
- 100/cs
- Universal sizing (00)

Tyvek® 800
Tyvek® 800 garments combine resistance to low-concentration, water-based, inorganic chemicals (even under pressure) with the durability of Tyvek® thanks to their innovative fabric technology and enhanced garment design.

- Chemical protective clothing, Category III, Type 3-B, 4-B, 5-B, and 6-B
- Protection against infective agents (EN 14126), including resistance to penetration by blood and body fluids using synthetic blood (ISO 16603)
- Suitable for applications such as industrial cleaning; chemical packaging and redistribution; waste treatment and disposal; environmental remediation and many others

Tyvek® 800 is white

PI = Packaged individually

Coverall
- TJ198TWHXX0025PI
- Taped seam
- Attached hood (respirator fit)
- Storm flap
- Elastic wrists
- Elastic ankles
- CE certified
- Category III type 3-B, 4-B, 5-B, and 6-B
- 25/cs
- SM–7X

Tyvek® 600
Tyvek® 600 garments are composed of flashspun high-density polyethylene, which creates a unique, nonwoven material available only from DuPont.

- Tyvek® 600 Type 4/5/6 coveralls offer the following safety and comfort benefits:
  - Chemical protective clothing, Category III, Type 4-B, 5-B, and 6-B
  - Protection against infective agents (EN 14126), including resistance to penetration by blood and body fluids using synthetic blood (ISO 16603)
  - Fabric and seams offer chemical permeation barrier to low concentration water-based inorganic chemicals

Tyvek® 600 is white

PI = Packaged individually

Coverall
- TY198TWHXX0025PI
- Taped seam
- Attached hood (respirator fit)
- Storm flap
- Elastic wrists
- Elastic ankles
- CE certified
- Category III type 4-B, 5-B, and 6-B
- 25/cs
- SM–7X

Tyvek® 400
Tyvek® fabric is composed of flashspun high-density polyethylene, which creates a unique nonwoven material available only from DuPont.

- Tyvek® 400 fabric provides an ideal balance of protection, durability, and comfort compared to any limited-use fabric technology
- Tyvek® 400 fabric’s durability delivers a consistently better barrier, even after wear and abrasion
- Tyvek® 400 is white

Apron
- TY273
- Bound seams
- Bound neck
- Tyvek® ties at waist
- 100/cs
- Universal sizing (00)
Non-sterile garments

NOTE: Please substitute your size for XX when ordering. See page 7 for full part number description.

### ProShield® 80
Hydrophobic outer layer
Comfort fit design and gusset crotch
Meets the US industry requirements for blood (ASTM F1670) and viral penetration (ASTM F1671)

### ProShield® 30
Spunbonded polypropylene with polyethylene film coating
Slip resistance—both wet and dry

### ProShield® 10
Made from polypropylene SMS fabric
Fabric resists non-hazardous dry particle penetration
Air permeability helps keep wearer comfortable
Serged seams
Available in blue and white

#### Coverall
- **P8127BBUXXX02500**
  - Serged seams
  - Standard hood
  - Elastic hook opening
  - Storm flap
  - Elastic wrists
  - Elastic ankles
  - Thumb loops
  - SM–6X

#### Boot cover
- **PE444SWhXX010000**
  - Serged seams
  - Elastic opening
  - Elastic ankles
  - 13” height
  - 100/cs
  - LG–XL

#### Shoe cover
- **PE440SBUXX020000**
  - Serged seams
  - Elastic opening
  - 5.5” height
  - 200/cs
  - MD–XL

#### Lab coat
- **PB219SWHXX00300B**
  - Serged seams
  - Knit collar
  - Set sleeve
  - Snap closure (6 + 1 adjustable)
  - Knit cuffs
  - Pockets (1 left chest pencil, 2 lower front)
  - 30/cs
  - SM–5X

#### Shoe cover
- **PE440SBU000300B**
  - Serged seams with heat seal
  - Elastic opening
  - Elastic toe, heel
  - 6.5” height
  - 300/cs
  - LG–XL

#### Shoe cover
- **PE440SBUXX020000**
  - Serged seams
  - Elastic opening
  - 5.5” height
  - 200/cs
  - LG–XL

#### Lab coat
- **PB267SWHXX00300B**
  - Serged seams
  - Mandarin collar
  - Set sleeve
  - Snap closure (6 + 1 adjustable)
  - Knit cuffs
  - Enclosed elastic wrists
  - 30/cs
  - SM–4X
**Tychem® 2000**

Light liquid splash protection

Used extensively in the petroleum; pulp and paper; food and chemical processing; and pharmaceutical industries

Tychem® 2000 is polyethylene-coated Tyvek® fabric

Flexible, durable, and lightweight

Tychem® 2000 provides at least 30 minutes of protection against >40 chemical challenges

When used with masks and gloves, can help reduce the risk of cross-contamination in pandemic preparedness activities

---

**NOTE** Please substitute your size for XX when ordering. See page 7 for full part number description.

### Coverall

**QC122SYLXX001200**
- Bound seams
- Attached hood
- Zipper closure
- Storm flap with tape closure
- Elastic wrists
- Attached socks
- 12/cs
- MD-6X

**QC122SYLXX001200**
- Serged seams
- Attached hood
- Zipper closure
- Elastic wrists
- Attached socks
- 12/cs
- MD-8X

**QC127BYLXX001200**
- Bound seams
- Attached hood
- Zipper closure
- Storm flap
- Elastic wrists
- Elastic ankles
- 12/cs
- MD-6X

**QC127SYLXX001200**
- Serged seams
- Attached hood
- Zipper closure
- Elastic wrists
- Elastic ankles
- 12/cs
- SM-7X

**QC120SYLXX001200**
- Serged seams
- Collar
- Zipper closure
- Storm flap with tape closure
- Elastic wrists
- Elastic ankles
- 12/cs
- MD-7X

**QC125SYLXX001200**
- Serged seams
- Collar
- Zipper closure
- Elastic wrists
- Elastic ankles
- 12/cs
- MD-7X

**QC125BYLXX001200**
- Bound seams
- Collar
- Zipper closure
- Storm flap
- Elastic wrists
- Elastic ankles
- 12/cs
- MD-6X

---

**Coverall QC122SYL**

---

safespec.dupont.com
controlledenvironments.dupont.com
Customer service 1 800 931 3456

39
Non-sterile garments

NOTE Please substitute your size for XX when ordering. See page 7 for full part number description.

Tychem® 2000

Apron

QC275BYLXX002500
Bound seams
Waist ties
Elastic wrists
Knee length apron/gown
Open back
44" long
25/cs
SM–4X

Apron

QC278BYL00001200
Bound seams
Bound yoke neck without snaps
Sleeved apron
Waist ties
Elastic wrists
52" long
12/cs
Universal sizing (00)

Sleeves

QC500BYLXX02000B
Bound seams
Tunneled elastic wrists
Elastic biceps
18" length
200/cs
Universal sizing (00)
Non-sterile garments

NOTE Please substitute your size for XX when ordering. See page 7 for full part number description.

Coverall
- SL122TWHXX000600
  - Taped seams
  - Attached hood
  - Zipper closure
  - Storm flap with tape closure
  - Elastic wrists
  - Attached socks
  - MD-6X

Coverall
- SL122BWHXX001200
  - Bound seams
  - Attached hood
  - Zipper closure
  - Storm flap with tape closure
  - Elastic wrists
  - Attached socks
  - MD-7X

Coverall
- SL127TWHXX000600
  - Taped seams
  - Attached hood
  - Zipper closure
  - Storm flap with tape closure
  - Elastic wrists
  - Elastic ankles
  - MD-7X

Coverall
- SL125BWHXX001200
  - Bound seams
  - Collar
  - Zipper closure
  - Storm flap with tape closure
  - Elastic wrists
  - Elastic ankles
  - SM-6X

Apron
- SL278BWHXX001200
  - Bound seams
  - Bound yoke neck without snaps
  - Attached long sleeves
  - Waist ties
  - Elastic wrists
  - 52” long
  - Universal sizing (00)

Apron
- SL275TWHXX002500
  - Taped seams
  - Raw edge neck with snaps
  - Attached long sleeves
  - Waist ties
  - Elastic wrists
  - 44” long
  - SM-4X

---

Tychem® 4000
- Effective protection against a range of chemicals
- Rugged and durable

Tychem® 4000 is white for high visibility

Tychem® 4000 provides at least 30 minutes of protection against >120 chemical challenges

When used with masks and gloves, can help reduce the risk of cross-contamination in pandemic preparedness activities
Non-sterile garments

NOTE Please substitute your size for XX when ordering. See page 7 for full part number description.

Apron

<table>
<thead>
<tr>
<th>Style Ref</th>
<th>Description</th>
<th>Quantity</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>TP275TORXX000200</td>
<td>Taped seams Two buckle closure system 45” long</td>
<td>4/cs</td>
<td>SM–4X</td>
</tr>
<tr>
<td>TP275TGXX000200</td>
<td>Taped seams Two buckle closure system 45” long</td>
<td>4/cs</td>
<td>SM–4X</td>
</tr>
<tr>
<td>TP284TORXX000400</td>
<td>Taped seams Sleeveless apron Waist strap 4/cs</td>
<td></td>
<td>SM–4X</td>
</tr>
<tr>
<td>TP284TGYXX000400</td>
<td>Taped seams Sleeveless apron Waist strap 4/cs</td>
<td></td>
<td>SM–4X</td>
</tr>
</tbody>
</table>

Tychem® 6000 FR

Provides triple hazard protection from chemicals, flash fire, and electric arc, combining the trusted chemical protection of Tychem® with the flame and arc flash protection of Nomex® into a single garment.

Constructed for heavy use, yet lightweight and easy to wear.

Tychem® 6000 FR provides at least 30 minutes of protection against >180 chemical challenges.
## Non-sterile garments

**NOTE** See page 7 for full part number description.

<table>
<thead>
<tr>
<th>Mask</th>
<th>ML732WBU000500BB</th>
<th>Welded seams</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>7” size</td>
<td>Elastic ear loops</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pleated polypropylene outer facing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Metal nose piece</td>
</tr>
<tr>
<td></td>
<td>500/cs</td>
<td>Universal sizing (00)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mask</th>
<th>ML730BU000500BH</th>
<th>7” size</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Elastic ear loops</td>
<td>Pleated polypropylene outer facing</td>
</tr>
<tr>
<td></td>
<td>Metal nose piece</td>
<td>500/cs</td>
</tr>
<tr>
<td></td>
<td>Universal sizing (00)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mask</th>
<th>ML734WBU000500BB</th>
<th>Welded seams</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>6” size</td>
<td>Elastic ear loops</td>
</tr>
<tr>
<td></td>
<td>Molded cone mask</td>
<td>Pleated polypropylene outer facing</td>
</tr>
<tr>
<td></td>
<td>Metal nose piece</td>
<td>500/cs</td>
</tr>
<tr>
<td></td>
<td>Universal sizing (00)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mask</th>
<th>ML735WBU000300BB</th>
<th>Welded seams</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>7” size</td>
<td>Elastic ear loops</td>
</tr>
<tr>
<td></td>
<td>Ties</td>
<td>Pleated rayon outer facing</td>
</tr>
<tr>
<td></td>
<td>Metal nose piece</td>
<td>250/cs</td>
</tr>
<tr>
<td></td>
<td>Universal sizing (00)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mask</th>
<th>ML732WBU000500BB</th>
<th>Welded seams</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>6” size</td>
<td>Elastic ear loops</td>
</tr>
<tr>
<td></td>
<td>Molded cone mask</td>
<td>Pleated polypropylene outer facing</td>
</tr>
<tr>
<td></td>
<td>Metal nose piece</td>
<td>500/cs</td>
</tr>
<tr>
<td></td>
<td>Universal sizing (00)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mask</th>
<th>ML734WBU000500BB</th>
<th>Welded seams</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>6” size</td>
<td>Elastic ear loops</td>
</tr>
<tr>
<td></td>
<td>Molded cone mask</td>
<td>Pleated polypropylene outer facing</td>
</tr>
<tr>
<td></td>
<td>Metal nose piece</td>
<td>500/cs</td>
</tr>
<tr>
<td></td>
<td>Universal sizing (00)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mask</th>
<th>ML730BU000500BH</th>
<th>7” size</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Elastic ear loops</td>
<td>Pleated polypropylene outer facing</td>
</tr>
<tr>
<td></td>
<td>Metal nose piece</td>
<td>500/cs</td>
</tr>
<tr>
<td></td>
<td>Universal sizing (00)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mask</th>
<th>ML7370WH000250BH</th>
<th>9” size</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Bound Tyvek’ ties</td>
<td>Pleated rayon outer facing</td>
</tr>
<tr>
<td></td>
<td>Metal nose piece</td>
<td>Adhesive at nose</td>
</tr>
<tr>
<td></td>
<td>250/cs</td>
<td>Universal sizing (00)</td>
</tr>
</tbody>
</table>

### Sierra™

- Provides balance of bacteria and particle filtration efficiency and breathability
- 6", 7", and 9" sizes available
- Blue and white masks available
Sizing chart for DuPont Controlled Environments garments

Use this chart to determine what size garment is right for you. Sizes are based on an individual's height and chest size.

Garment may shrink during cleaning process. Please use your best judgment to determine the most appropriate size to order based on this chart.
Featured products summary

Tyvek® IsoClean®

Made from Tyvek® brand flashspun polyolefin protective material

Unique, patented flash-spinning process creates a barrier to dry particles, microorganisms, and non-hazardous liquids

Comfortable, lightweight, and durable

Garments available gamma sterilized to an SAL of 10⁻⁶

Serged or bound seams with covered elastic options

Bound seam garments offer highest particle barrier within DuPont CE product portfolio

Traceability on all sterilized apparel

Gripper™ soles offer a higher level of slip resistance than standard PVC soles

Tyvek® IsoClean® is white

Coverall

- IC253BWHXX00250B
  - SM–5X
- IC253BWHXX00250S
  - MD–5X
- IC253BWHXX00250C
  - MD–2X
- IC253BWHXX0025CS
  - SM–7X

Bound seams
Bound neck
Dolman sleeve
Zipper closure
Elastic wrists
Elastic ankles
25/cs

Boot cover

- IC447SWHXX01000B
  - SM–XL
- IC447SWHXX01000C
  - MD–XL
- IC447SWHXX01000CS
  - MD–2X

Serged seams
Elastic openings
Elastic ankles
Gripper™ sole
18” high
100/cs (50 pairs)

Coverall

- IC105SWHXX002500
  - MD–3X
- IC105SWHXX00250C
  - MD–4X

Serged seams
Standard hood
Elastic hood opening
Set sleeve
Zipper closure
Elastic wrists
Elastic ankles
Attached thumb loops
Attached boots with PVC soles
25/cs

Boot cover

- IC458BWHXX01000B
  - MD–XL
- IC458BWHXX01000C
  - MD–XL
- IC458BWHXX0100CS
  - SM–XL

Bound seams
Elastic openings
Ties at ankles
Gripper™ sole
18” high
100/cs (50 pairs)

Coverall

- IC254BWHXX0025CS

Bound seams
Bound neck
Dolman sleeve
Zipper closure
Elastic wrists
Elastic ankles
Snaps for aseptic donning
25/cs

SM–4X

Boot cover

- IC457SWHXX01000B
  - SM–4X
  - IC457SWHXX01000S
  - SM–XL

Serged seams
Elastic openings
Ties at ankles
PVC sole
18” high
100/cs (50 pairs)

SM–XL

Coverall

- IC181SWHXX002500
  - SM–8X
- IC181SWHXX00250C
  - SM–4X

Serged seams
Standard collar
Set sleeve
Zipper closure
Elastic wrists
Elastic ankles
25/cs

SM–4X

Shoe cover

- IC461SWHXX03000B

Serged seams
Elastic openings
PVC sole
Elastic toe
5” high
300/cs (150 pairs)

SM–XL

Note: All sizes not available in all styles. For one size fits most use 00 in the part number.

Seams and closures have less barrier than fabric.

safespec.dupont.com
controlledenvironments.dupont.com
Customer service 1 800 931 3456
Featured products summary

**Frock—Tyvek® IsoClean®**
- IC270BWHXX003000
- IC270BWHXX00300C
- IC270BWHXX0030CS

Bound seams
Bound neck
Set sleeve
Front snap closure
(6 + 1 adjustable)
Elastic wrists
30/cs
SM–4X

**Shoe cover—Tyvek® IsoClean®**
- IC451SWHHX001000B

Serged seams
Elastic openings
Gripper™ sole
5" high
100/cs (50 pairs)
SM–XL

**Lab coat—Tyvek® IsoClean®**
- IC224SWHHX00300B

Serged seams
Laydown collar
Raglan sleeve
Front snap closure (5)
Pockets
(1 left chest pencil, 2 lower front)
30/cs
SM–2X

**Coverall—Tyvek® IsoClean®**
- IC182BWHXX002500
- IC182BWHXX00250C
- IC182BWHXX0025CS

Bound seams
Bound neck
Raglan sleeve
Zipper closure
Elastic wrists
Elastic ankles
25/cs
SM–4X

**Frock—Tyvek® IsoClean®**
- IC263SWHHX00300B

Serged seams
High mandarin collar w/snap
Set sleeve
Snap closure (6)
Elastic wrists
30/cs
SM–4X

**Hood/mask—Tyvek® IsoClean®**
- IC669BWH0001000S

Integrated hood/mask combination
Bound seams
Bound head opening
Ties with loops for fit
White hood
Blue face mask
Pleated polyethylene outer 7” wide mask
Individually packaged
100/cs
Universal sizing (00)

**Frock—Tyvek® IsoClean®**
- IC264SWHHX00300B

Serged seams
Bound neck
Raglan sleeve
Front zipper closure
Elastic wrists
A-line
30/cs
SM–4X

**Hood—Tyvek® IsoClean®**
- IC668BWH0001000B
- IC668BWH0001000C
- IC668BWH000100CS

Bound seams
Full face opening
Bound hood opening
Ties with loops for fit
100/cs
Universal sizing (00)
Featured products summary

Shoe cover—ProShield® 30
- PE440SBUXX020000
  - Serged seams
  - Elastic opening
  - 5.5” height
  - 200/cs (100 pairs)
  - LG–XL

Controlled environment mask—DuPont® Sierra™
- ML7360WH000250BH
  - 9” size
  - Bound Tyvek® ties
  - Pleated
  - Rayon outer facing
  - Metal nose piece
  - 250/cs
  - Universal sizing (00)

Boot cover—ProShield® 30
- PE444SWHXX010000
  - Serged seams
  - Elastic opening
  - Elastic ankles
  - 13” height
  - 100/cs (50 pairs)
  - LG–XL

Sleeves
- IC501BWH0001000B
- IC501BWH0001000C
- IC501BWH0001000S
- IC501BWH0001000CS
  - Bound seams
  - Elastic openings
  - 18” length
  - 100/cs
  - Universal sizing (00)

Coverall—Tyvek® Micro-Clean® 2-1-2
- CC252BBUX00250S
  - SM–5X
- CC252BBUX0025PI
  - SM–4X
  - Bound seams
  - Bound neck with loop at center back
  - Dolman sleeve
  - Zipper closure
  - Elastic wrists
  - Elastic ankles
  - 25/cs
  - Made from Tyvek® brand flashspun polyolefin protective material
  - Coated on both sides with proprietary 2-1-2 blue polymeric resin
  - Antistatic treated
  - Garments available gamma sterilized to an SAL of $10^{-6}$
  - Traceability on all sterilized apparel
Tyvek® protective apparel recycling program

Tyvek® is proud to offer a garment recycling program that helps our customers within the continental United States manage used Tyvek® and IsoClean® protective apparel and reduce waste. The program includes setup, collection, transportation, storage, and recycling of garments.

Why recycle?
The Tyvek® protective apparel recycling program offers the chance to divert garments away from landfills and give them a second life in products like containers, lumber pallets, and park benches.

Predicted savings
For every case of 25 Tyvek® coveralls that is recycled, 10 lbs. of Tyvek® are diverted from the waste stream and given a second life in products like pallets and park benches. DuPont offers this service for free to qualifying customers. On an annualized usage basis, the savings really add up.

Recycling process

DuPont sustainability
Sustainability is at the core of what we do—from reducing our operational footprint and creating market-facing sustainable solutions to addressing the global challenges of the future. This program is yet another example of the DuPont commitment to sustainability. The Tyvek® protective apparel recycling program is easy to participate in and is a cost-effective and responsible choice.

For more information, call 1 800 931 3456, or contact your local DuPont sales representative. personalprotection.dupont.com

Conserve materials and energy
Lower waste-related costs
Increase eligibility for grants and incentives
Boost employee morale
Meet your ISO 14001 goals
Help the environment
Latex statement: As of January 1, 2006, DuPont production specifications exclude use of components containing natural rubber latex in the manufacture of DuPont™ Tyvek® IsoClean®, Sierra, and ProClean® garments. Tyvek® 600 contains natural rubber latex which may cause allergic reactions in some sensitized individuals. Anyone who begins to exhibit an allergic response during the use of DuPont products should immediately cease using these products.

DuPont production specifications for Gripper® PVC exclude use of latex. Notwithstanding, DuPont cannot guarantee the absence of latex in these shoe or boot covers.

Anyone who begins to exhibit allergic response during the use of DuPont products should immediately cease using these products. The incident should also be reported to DuPont at 1 800 441 3637.

Silicone statement: In the past, DuPont has found that threads and zippers can be the most significant source of silicone oil contamination in garments. DuPont specifies that threads and zippers used in Tyvek® IsoClean® and ProClean® garments be manufactured without the use of silicone oils. Notwithstanding, DuPont cannot guarantee the absence of silicone oils on these garments.

For end users with concerns about contamination with silicone oils or any other contaminants, the best practice is to audit inbound materials, including garments for those contaminants.

This information is based upon technical data that DuPont believes reliable. It is subject to revision as additional knowledge and experience are gained. DuPont makes no guarantee of results and assumes no obligation or liability in connection with this information. It is the user’s responsibility to determine the level of toxicity and the proper personal protective equipment needed. The information set forth herein reflects laboratory performance of fabrics, not complete garments, under controlled conditions. It is intended for information use by persons having technical skill for evaluation under the specific end-use conditions, at their own discretion and risk.

Anyone intending to use this information should first verify that the garment selected is suitable for the intended use. In many cases, seams and closures may provide less barrier than the fabric. If the fabric becomes torn, abraded or punctured, end user should discontinue use of garment to avoid compromising the barrier protection. Since conditions of use are outside our control, we make no warranties, expressed or implied, including without limitation, no warranties of merchantability or fitness for a particular use and assume no liability in connection with any use of this information. This information is not intended as a license to operate under or a recommendation to infringe any patent, trademark or technical information of DuPont or others covering any material or its use.

Certified Industrial Hygienist team
A DuPont Certified Industrial Hygienist can conduct a job hazard assessment to help you determine the best DuPont garment for a specific hazard.

DuPont™ SafeSPEC™—we’re here to help
Our powerful web-based tool can assist you with finding the appropriate DuPont garments for chemical, controlled environment, thermal, and mechanical hazards.

safespec.dupont.com

Follow DuPont Personal Protection
@DuPontPPE

DuPont Personal Protection