Protective Apparel

Differential Permeation. Applied to returning you home safely.

At 3M we have a select and high quality range of CE Certified products from CE simple coveralls to PPE Directive Category III Coveralls, which provide protection against many hazards.

The 3M range of Protective Apparel offers a variety of features, from the use of fabrics with specialist treatments for enhanced wear and added protection, to breathable back panels for increased comfort. Our experts can work closely with you, to help you identify hazards and best protect your workers against them.
Standards

There are many tests and standards that apply to protective coveralls and selection can be a daunting task. The following section outlines the different options available to help you select the right product for your employees.

Protection Types

Depending on the materials and construction protective coveralls can be designed for either hazardous applications (certified to CE Category III) or non-hazardous applications (approved as CE Simple Category I). Products for hazardous applications can be tested and certified to any of six different “Type” standards providing guidance on suitability of use:

<table>
<thead>
<tr>
<th>Category</th>
<th>Symbol</th>
<th>Protection Type</th>
<th>Standard</th>
<th>3M Products</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE Category III</td>
<td></td>
<td>1 – Gas Tight</td>
<td>EN 943-1</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 – Non-gas tight</td>
<td>EN 943-1</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 – Liquid Jet Protection</td>
<td>EN 14605 + A1</td>
<td>4570</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 – Liquid Spray Protection</td>
<td>EN 14605 + A1</td>
<td>4570, 4565</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5 – Hazardous Particulate Protection</td>
<td>EN ISO 13982</td>
<td>4570, 4565, 4540+, 4535, 4532+, 4530, 4520, 4515, 4510</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6 – Liquid Splash Protection</td>
<td>EN 13034 + A1</td>
<td></td>
</tr>
<tr>
<td>CE Category I</td>
<td>CE</td>
<td>CE Simple</td>
<td></td>
<td>4500, 4505</td>
</tr>
</tbody>
</table>

Additional Standards

Some 3M™ Protective Coveralls and their materials are approved to additional standards for specialist applications.

<table>
<thead>
<tr>
<th>Symbol/Standard</th>
<th>Protection Type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Protection against micro-organisms or infective agents (EN 14126:2003)</td>
</tr>
<tr>
<td></td>
<td>Protection against nuclear particles (EN 1073-2:2002)</td>
</tr>
<tr>
<td></td>
<td>Anti-static (EN 1149-5:2008)</td>
</tr>
<tr>
<td>ISO 15025/ISO 14116</td>
<td>Limited Flame Spread Resistance</td>
</tr>
</tbody>
</table>

Where added to the above symbols please refer to the appropriate user instructions for further information on the compliance of this product.
Materials

The following is a guide that offers a brief description and comparison of the materials used in 3M’s protective coverall range. Base materials can be treated, for instance, with an anti-static treatment, to enhance the total protection offered.

Non-woven Polypropylene
Offers comfortable light-duty protection against nonhazardous liquids and dust.

Spunbond-Meltblown Polypropylene (SMS)
‘SMS’ can be layered differently to adjust the protective and physical properties of the material. Standard SMS-material is very breathable and offers a good barrier against dusts and limited liquid splashes. If treated, as 3M’s Protective Coverall 4532+, an enhanced level of splash protection can be achieved.

Microporous Laminates
‘Microporous laminates’ offer a higher level of liquid splash protection, while the micropores allow for some breathability.

Non-microporous Laminates
‘Non-microporous laminates’ can offer an even higher level of liquid protection. Adding multiple layers of the laminate can also increase robustness and chemical hold.

Design Features
3M™ Protective Coveralls can offer a variety of features depending on your needs. The illustration below highlights some of the features available:

- Contains no components made from natural rubber latex
- Two-way zipper for on/off convenience
- Anatomical design and fit for optimal wear, coverage and comfort
- Elasticized waist and ankles and knit or elastic cuffs on all models for increased comfort and mobility
- Three panel hood design on most models for compatibility with complementary PPE
- Seamless shoulder and sleeve tops for fewer entry points for contaminants and increased comfort
- Storm flap on all coveralls to help provide additional protection
- Available in a variety of sizes (S-4XL)
- Backed by 3M global technical capabilities and support
- Opportunities for customisation
- 2015 3M Protective Apparel sizing enhancement implemented globally
The 3M™ Coverall 4500 and 3M™ Coverall 4505 are CE simple suits designed and suitable for non-hazardous applications. Whether it is for domestic DIY use, light duty industrial cleaning and maintenance applications or environments where hygiene and cleanliness are important, the 3M™ Coverall 4500 and 3M™ Coverall 4505 are excellent economic solutions to keep the wearer clean or dry.

### 3M™ Coverall 4500

**Key Features:**
- Breathable and light duty protection
- Strong, durable 45gsm polypropylene fabric
- Storm flap over zip
- Elasticated hood, cuffs, ankles and waist
- Available in blue and white
- Serged seams

**Typical Applications:**
- Light duty cleaning
- Warehousing
- Janitorial
- Domestic DIY

**Colour:** White, Blue
**Protection:** CE Simple, Category I
**Sizes:** S-4XL

### 3M™ Coverall 4505

**Key Features:**
- Light duty non-hazardous liquid protection
- Thick, laminated material for extra robustness
- Repels water and some non-hazardous oils
- Elasticated hood, cuffs, ankles and waist
- 2-way zip with storm flap
- Serged seams

**Typical Applications:**
- Light duty cleaning
- Warehousing
- Janitorial
- Domestic DIY
- Water-based applications

**Colour:** White
**Protection:** CE Simple, Category I
**Sizes:** M-2XL
The 3M™ Protective Coverall 4510 is an economic solution which offers quality and protection from limited chemical splashes such as those from paint spraying and is certified to the PPE Directive Category III, Type 5/6 protection standard. The material is microporous, allowing air and moisture to escape from within the suit, while helping to protect from the hazard on the outside.

**Features and Benefits:**

- Excellent barrier against dry particles and certain limited liquid chemical splash (CE Type 5/6)
- Laminated microporous material
- 2-way zipper with storm flap for added on-off convenience and extra protection
- Elastic cuffs, waist and ankles for a better fit and freedom of movement
- Super low-linting
- Anti-static treatment to EN 1149 to reduce charge build up
- Meets inward leakage requirements of EN 1073-2 for protection against nuclear particles
- Biological protection tested to EN 14126

**Typical Applications**

**Popular Choice**
- Light industrial cleaning
- Machine maintenance
- Paint spraying & powder coating
- Coating & resin applications
- Crime scene investigation

**Suitable for Consideration**
- Asbestos inspection and removal
- Site preparation, insulation
- Cement manufacturing
- Grinding & polishing
- Pharmaceutical processing & handling toxic powders
- Cleanrooms

**Fabric material**

The anti-static treated 3M protective coverall 4510 material is made using a layer of soft, spunbond polypropylene and a layer of light, but high quality anti-static treated polyethylene laminate film giving good levels of barrier efficiency and protection.

**Seam Technology**

Seams are serged for Type 5/6 and certain seams bound for extra protection.
Low cost hazardous dust protection
The 3M™ Protective Coverall 4515 is an economic solution to protect from hazardous dusts such as asbestos fibres exposed to during site inspection. While protecting on the outside, the breathable material allows air to escape from the inside to reduce heat build-up and discomfort. Available in white, blue, red and orange, the range is certified to PPE Directive Category III, Type 5/6 protection for both hazardous dusts and liquid splashes.

Features and Benefits:
- Excellent barrier against dry particles and limited liquid splash (CE Type 5/6)
- Meets inward leakage requirements of EN 1073-2 for protection against nuclear particles
- Robust, highly breathable 50gsm SMS material
- 2-way zipper with storm flap for added on-off convenience and extra protection
- Elastic cuffs, waist and ankles for a better fit and freedom of movement
- Low-linting
- Available in white, blue, red and orange

Typical Applications
Popular Choice
- Asbestos inspection
- Site preparation, insulation
- Construction

Suitable for Consideration
- Cement manufacturing
- Grinding & polishing
- Light industrial cleaning
- Machine maintenance

Fabric material
The material used in the 3M protective coverall 4515 sandwiches a single thick filtering layer of melt-blown polypropylene between two thinner layers of softer spun bond polyethylene delivering a finished durable, breathable 50gsm protective material that aids air flow to reduce heat stress and improve comfort.

Seam Technology
Seams are serged for Type 5/6 protection.
3M™ Protective Apparel

3M™ Protective Coverall 4520

Made using the latest lightweight, breathable material technology 3M presents the 3M™ Protective Coverall 4520, a PPE Directive Category III, Type 5/6 protective garment.

Features and Benefits:

- Excellent barrier against dry particles and limited liquid splash (CE Type 5/6)
- SMMMS material technology for reduced heat stress and breathable comfort all day
- Low-linting
- Extremely lightweight and comfortable compared to many certified coveralls available in the marketplace
- 3-panel elasticated hood for enhanced compatibility with complimentary PPE
- Knitted cuffs and elasticated waist and ankles for increased comfort and freedom of movement
- 2-way zipper with sealable tab on stormflap for added convenience and extra protection
- Anti-static treatment to EN 1149 to reduce charge build up
- Meets inward leakage requirements of EN 1073-2 for protection against nuclear particles

Typical Applications

Popular Choice
- Asbestos inspection
- Site preparation, insulation
- Pharmaceutical processing and handling toxic powders

Suitable for Consideration
- Asbestos removal
- Cement manufacturing
- Grinding & polishing
- Light industrial cleaning
- Machine maintenance
- Construction work
- Light paint spraying/powder coating

3M™ Protective Coverall 4520 Type 5/6
Colour: White with green back panel
CE Category III
Sizes: S-4XL

Latest Material Technology
With 3 layers of melt-blown polypropylene in-between 2 layers of spunbond polypropylene, the 3M protective coverall 4520 fabric has been specifically designed to improve air flow and breathability, thereby reducing heat stress and enhancing comfort levels. The middle 3 layers act as a filter to effectively protect against hazardous dust and splash and the outer 2 layers offer strength and durability whilst maintaining a soft, comfortable feel.

Seam Technology
Seams are serged for Type 5/6 protection.
3M™ Protective Coverall 4520CS

Made using the latest lightweight, breathable material technology, 3M presents the 3M™ Protective Coverall 4520CS, a PPE Directive Category III, Type 5/6 protective garment.

With the same premium comfort and protection as the standard 3M protective coverall 4520, but with a standard collar for greater compatibility with Powered and Supplied Air Respirators.

Features and Benefits:

- Excellent barrier against dry particles and limited liquid splash (CE Type 5/6)
- SMMMS material technology for reduced heat stress and breathable comfort all day
- Extremely lightweight and comfortable compared to many certified coveralls available in the marketplace
- Low-linting
- Collar standard neck finish for when a hood is not required or interferes with alternative head, face or respiratory protection
- Knitted cuffs and elasticized waist and ankles for increased comfort and freedom of movement
- 2-way zipper with sealable tab on stormflap for added convenience and extra protection
- Anti-static treatment to EN 1149 to reduce charge build up
- Meets inward leakage requirements of EN 1073-2 for protection against nuclear particles

Typical Applications

Popular Choice
- Asbestos inspection
- Site preparation, insulation
- Pharmaceutical processing and handling toxic powders

Suitable for Consideration
- Asbestos removal
- Cement manufacturing
- Grinding & polishing
- Light industrial cleaning
- Machine maintenance
- Construction work
- Light paint spraying/powder coating

Latest Material Technology

With 3 layers of melt-blown polypropylene in-between 2 layers of spunbound polypropylene, the 3M protective coverall 4520 fabric has been specifically designed to improve air flow and breathability, thereby reducing heat stress and enhancing comfort levels. The middle 3 layers act as a filter to effectively protect against hazardous dust and splash and the outer 2 layers offer strength and durability whilst maintaining a soft, comfortable feel.

Seam Technology

Seams are serged for Type 5/6 protection.
3M™ Protective Coverall 4530

The 3M™ Protective Coverall 4530 is a PPE Directive, CE Category III, Type 5/6 protective garment, made from a breathable SMMS material technology and includes a host of comfort features. The material also has a flame resistance treatment, which allows the fabric to perform to ISO 14116 Index 1*.

Features and Benefits:

• Excellent barrier against dry particles and certain limited liquid chemical splash (CE Type 5/6)
• Limited flame spread resistance to ISO 14116 Index 1/0 (material only)
• Highly breathable robust 54gsm SMMS material
• 3-panel elasticated hood for enhanced compatibility with complimentary PPE
• 2-way zippered with sealable storm flap for added on-off convenience and extra protection
• Knitted cuffs and elastic waist and ankles for a better fit and freedom of movement
• Enhanced triangular gusset panel
• Low-linting
• Anti-static treatment to EN 1149 to reduce charge build up
• Meets inward leakage requirements of EN 1073-2 for protection against nuclear particles
• Available in blue (with white triangle) and white

Typical Applications

Popular Choice
- Metal grinding and polishing
- Oil & Gas industry
- Cement manufacturing
- Welding

Suitable for Consideration
- Asbestos inspection and removal
- Site preparation and insulation
- Light industrial cleaning
- Machine maintenance
- Pharmaceutical processing
- Handling toxic powders
- Painting and coating

3M™ Protective Coverall 4530 Type 5/6

Colour: Blue with white back panel, and white
CE Category III
Sizes: M-4XL

Fabric Material

With layers of Meltblown polypropylene in between 2 layers of spun bond polypropylene the 3M protective coverall 4530 fabric allows airflow, increasing breathability, reducing heat stress and improving comfort. The melt blown layers are inserted with hot air and act as a barrier while the two outer spun bond layers make the coverall soft and breathable.

* The additional flame spread resistance treatment enables the material to give limited flame spread protection (ISO 14116) when worn over an Index 2 or 3 garment. This may extend the life of the more expensive thermal protective garments.

Seam Technology

Seams are serged for Type 5/6 protection.
The 3M™ Protective Coverall 4532+ range is made from a highly breathable and lightweight 5 layered SSMMS material, providing the wearer with CE Category III, Type 5/6 protection with specialist treatments providing anti-static protection and an enhanced liquid repellency.

**Features and Benefits:**
- Specialist coatings enable this product to be used in many applications not usually suitable for SMS Based coveralls
- SSMMS material, see Fabric Material
- 3-panel elasticated hood for enhanced compatibility with complimentary PPE
- Knitted cuffs and elasticated waist and ankles
- 2-way zipper for added convenience and a storm flap with full sealable tape for extra protection
- Enhanced and reinforced triangular gusset panel to increase product durability
- Anti-static treatment to EN 1149 to reduce charge build up
- Meets inward leakage requirements of EN 1073-2 for protection against nuclear particles
- Low linting
- Available in blue (with a light blue triangle back panel) and Cool white

**Typical Applications**
- Popular Choice
  - Metal grinding and polishing
  - Oil/greasy environments
  - Painting and coating
  - Cement manufacturing
- Suitable for Consideration
  - Light industrial cleaning
  - Machine maintenance
  - Pharmaceutical processing
  - Handling toxic powders
  - Resin applications

**Fabric Material**
The 3M protective coverall 4532+ is made using a 52gsm SSMMS, which consists of two outer layers of spunbond polypropylene (SS) encasing two layers of melt-blown polypropylene (MM) and a third layer of spunbond (S) on the underside. The fabric has been specifically designed to be durable whilst enabling air flow thereby reducing heat stress and enhancing wearer comfort. The middle 2 layers act as a filter to effectively protect against noxious dust and splash whilst the outer layers offer strength and increased liquid hold out from the alcohol and oil repellence treatment.

**Seam Technology**
Seams are serged for Type 5/6 and certain seams bound for extra protection.
If you’re looking for a balance of protection, durability and additional comfort, look no further than the 3M™ Protective Coverall 4535. Certified to PPE Directive Category III, Type 5/6 protection, it utilises a dual material design with added comfort features to optimise wearer acceptance.

**Features and Benefits:**

- Excellent barrier against dry particles and certain limited liquid chemical splash (CE Type 5/6)
- Robust, super low-linting laminated microporous material
- Extra large breathable back panel for improved air circulation and reduced heat stress
- 2-way zipper with storm flap for added on-off convenience and extra protection
- Knitted cuffs with elasticated waist and ankles for increased comfort and freedom of movement
- Low-linting
- Anti-static treatment to EN 1149 to reduce charge build up
- Meets inward leakage requirements of EN 1073-2 for protection against nuclear particles

**Typical Applications**

**Popular Choice**
- Coating & resin applications
- Light industrial cleaning
- Machine maintenance
- Paint spraying & powder coating
- Forensics

**Suitable for Consideration**
- Asbestos inspection and removal
- Site preparation, insulation.
- Cement manufacturing
- Grinding & polishing
- Pharmaceutical processing and handling toxic powders

**3M™ Protective Coverall 4535 Type 5/6**
- Colour: White with blue back panel
- CE Category III
- Sizes: S-3XL

**Fabric Material**

The front of the 3M protective coverall 4535 combines a high quality polyethylene laminate providing an excellent barrier, on top of a layer of soft, spunbond polypropylene fibres creating a robust, yet comfortable 55gsm protective fabric. The large blue back panel is made from 5 layers of spunbond and meltblown polypropylene giving excellent breathability, whilst maintaining the Type 5/6 level of protection.
With premium dual material technology and offering CE Category III, Type 5/6 protection, the 3M™ Protective Coverall 4540+ is ideal for applications where both high levels of protective performance and comfort are desired.

**Features and Benefits:**
- Excellent barrier against dry particles and certain liquid chemical splash (CE Type 5/6)
- Soft and light, super low-linting laminated microporous material that drapes and hangs well over the body facilitating ease of movement
- Back panel made of breathable SMMMS material for improved air circulation and reduced heat stress
- 2-way zipper with fully sealable storm flap for added on-off convenience and extra protection
- 3-panel hood design for enhanced compatibility with complimentary PPE
- Knitted cuffs and elasticated waist and ankles for increased comfort and freedom of movement
- Enhanced and reinforced triangular gusset panel to increase product durability
- Anti-static treatment to EN 1149 to reduce charge build up
- Meets inward leakage requirements of EN1073-2 for protection against nuclear particles
- Low linting

**Typical Applications**
- Popular Choice
  - Paint spraying & powder coating
  - Coating & resin applications
  - Light industrial cleaning
  - Machine maintenance

**Suitable for Consideration**
- Asbestos inspection and removal
- Site preparation, insulation.
- Cement manufacturing
- Grinding & polishing
- Pharmaceutical processing and handling toxic powders

**3M™ Protective Coverall 4540+ Type 5/6**
- Colour: White with blue back panel
- CE Category III
- Sizes: S-4XL

**Fabric Material**
The 3M protective coverall 4540+ material is made using a composite layer of soft, spunbond fibres and a layer of light, but high quality polyethylene laminate film giving excellent levels of barrier efficiency and protection. Compared with many other laminates it has a particularly soft feel and drapes well over the body. The blue back panel is made from 5 layers of spunbond and meltblown polypropylene giving excellent breathability, whilst maintaining the Type 5/6 level of protection.

**Seam Technology**
Seams are serged for Type 5/6 and certain seams bound for extra protection.
The 3M™ Protective Coverall 4545 uses the same laminate material as that on the 3M™ Protective Coverall 4540+. The suit is designed to be comfortable but highly protective to PPE Directive Category III, Type 5/6 standards. It is certified to protect against radioactive particles and biological agents and reduce build up of static charge whilst also being super low-linting - all making it suitable for a wide range of applications, including in many cleanrooms.

**Features and Benefits:**

- Excellent barrier against dry particles and certain limited liquid chemical splash (CE Type 5/6)
- Biological protection tested to EN 14126
- Soft, well-draping, laminated microporous material
- 3-panel hood design for enhanced compatibility with complimentary PPE
- 2-way zipper with sealable storm flap for added on-off convenience and extra protection
- Knitted cuffs with elasticated waist and ankles for increased comfort and freedom of movement
- Enhanced and reinforced triangular gusset panel to increase product durability
- Super low-linting
- Anti-static treatment to EN 1149 to reduce charge build up
- Meets inward leakage requirements of EN 1073-2 for protection against nuclear particles
- Supplied in space saving vacuum packaging

**Typical Applications**

**Popular Choice**
- Light industrial cleaning
- Machine maintenance
- Paint spraying & powder coating
- Coating & resin applications
- Cleanrooms
- Forensics

**Suitable for Consideration**
- Asbestos inspection and removal
- Site preparation, insulation.
- Cement manufacturing
- Grinding & polishing
- Pharmaceutical processing and handling toxic powders
- Metallurgy

**Fabric Material**

The 3M protective coverall 4545 material is up to 20% lighter than previous 3M polyethylene laminate materials and made using a composite layer of soft, spunbond fibres and a layer of light, but high quality polyethylene laminate film with an antistatic treatment, giving excellent levels of barrier efficiency and liquid protection.

**Seam Technology**

Seams are serged for Type 5/6 and certain seams bound for extra protection.
Offering CE Category III, Type 4/5/6 protection, the 3M™ Protective Coverall 4565 has an impressive level of liquid barrier protection whilst maintaining its unique soft feel and well-fitting drape. With tape applied over the seams a greater level of total protection and seam durability is offered versus Type 5/6 products.

Features and Benefits:
- Excellent barrier against dry particles, liquid certain chemical splash and spray (CE Type 4/5/6)
- Taped seams across the suit for better protection and increased durability
- Soft, well-draping laminated material
- Biological protection tested to EN 14126
- 2-way zipper with fully sealable storm flap for added on-off convenience and extra protection
- 3-panel hood design for enhanced compatibility with complimentary PPE
- Knitted cuffs and elasticated waist and ankles for increased comfort and freedom of movement
- Anti-static treatment to EN 1149 to reduce charge build up
- Super low-linting
- Supplied in space saving vacuum packaging
- Meets inward leakage requirements of EN 1073-2 for protection against nuclear particles

CE Type 4:
Testing to Type 4 standards requires the coverall material to be put through additional testing. A whole body suit test is conducted with a higher volume of liquid than the equivalent Type 6 test. More importantly, the material and the seams have permeation tests conducted with a minimum of one chemical to assess whether the chemical/s can get through the material at a molecular level. The construction of the laminate used in the 3M protective coverall 4565 offers a superior performance in this area compared to many other Type 4 products.

Typical Applications
- Popular Choice
  - Asbestos removal
  - Pharmaceutical processing
  - Handling toxic powders
  - Cleanrooms
  - Pesticide Spraying

Suitable for Consideration
- Asbestos inspection
- Site preparation, insulation
- Cement manufacturing
- Grinding & polishing
- Industrial cleaning and maintenance
- Painting & coating, resins

Fabric Material
20% lighter than previous 3M polyethylene laminate materials, the 3M protective coverall 4565 combines a composite base of nonwoven fibres and a polyethylene film giving good barrier efficiency against many hazardous liquids. The laminate is also ultra-low linting and anti-static treated making it suitable for a wide variety of potentially hazardous applications.

Seam Technology
Seams are stitched and overtaped with a red protective tape to offer increased seam strength and an effective barrier to liquids and particulates.
3M™ Protective Coverall 4570

The 3M™ Protective Coverall 4570 is a high performance chemical protective suit, certified to PPE Directive Category III, Type 3/4/5/6 levels of protection, making it suitable to protect against a range of chemical jets and sprays. With additional design features including an enlarged zip and finger loops, a double-closing storm flap system and chin flap, convenience of use can be offered without compromising the high level of protection given.

Features and Benefits:
- Excellent barrier for jet spray and liquid tight chemical protection (CE Type 3/4)
- Biological / infective agent protection (EN 14126) to the maximum class
- Seams are taped with a multi layer coextruded clear tape, giving a discreet finish and a consistent seal and barrier
- 3-panel hood design for enhanced compatibility with complimentary PPE
- Two stormflaps combined with double colour-coded zips to create a double seal for added convenience and extra protection
- Large zip for ease of use
- Elasticated cuffs with thumb loops for secure fit during overhead work
- Elasticated waist and ankles for increased comfort and freedom of movement
- Glued in waist elastic and seam free shoulders to minimise entry points etc
- Adhesive chin flap
- Super low-linting
- Anti-static treatment to EN 1149 to reduce charge build up
- Meets inward leakage requirements of EN 1073-2 for protection against nuclear particles

Typical Applications
- Popular Choice
  - Chemical mixing and handling
  - Chemical/oil spills and clean up
  - Metal Refining
  - Metal Etching
  - Hazardous waste remediation
  - Decontamination/Site Decommissioning
  - Tank cleaning
  - Infective agents/Biological Hazards
  - Handling Toxic Powders
- Suitable for Consideration
  - Light industrial cleaning
  - Machine maintenance
  - Pharmaceutical processing
  - Handling toxic powders
  - Resin applications

3M™ Protective Coverall 4570 Type 3/4/5/6
- Colour: Grey
- CE Category III
- Size: S-4XL

For technical information and chemical permeation data, please request a Technical Datasheet.

Fabric Material
The 3M™ Protective Coverall 4570 uses a heavy-duty material blending a soft inner layer of spun bond fibres with multiple outer layers of a high performance anti-static treated polyethylene laminate, to offer a high level of liquid protection.

Seam Technology
Seams are stitched and overtaped with a clear heat applied multi-layer chemically protective tape to offer increased strength and an effective barrier to liquids and particulates.
## Accessories

From head to toe, we’ve got you covered with a full range of add-on options to give your workers the body protection they need.

### Coats

<table>
<thead>
<tr>
<th>3M™ Lab Coat 4440</th>
<th>3M™ Lab Coat 4432+</th>
<th>3M™ Visitor Coat 4400</th>
</tr>
</thead>
<tbody>
<tr>
<td>Made of the same laminated material as the Type 5/6 3M Protective Coverall 4535</td>
<td>Made of the same SSMMS material as the Type 5/6 3M Protective Coverall 4532+</td>
<td>Made of the same material as the 3M Coverall 4500</td>
</tr>
<tr>
<td>Anti-static treated</td>
<td>Anti-static treated</td>
<td>100% soft, breathable and lightweight polypropylene</td>
</tr>
<tr>
<td>Knitted cuffs</td>
<td>Internal pocket</td>
<td>Zip fastener</td>
</tr>
<tr>
<td>Zip fastener</td>
<td>Knitted cuffs</td>
<td>Internal pocket</td>
</tr>
<tr>
<td>Available in white</td>
<td>Zip fastener</td>
<td>Available in blue and white</td>
</tr>
</tbody>
</table>

### Overboots

<table>
<thead>
<tr>
<th>3M™ Overboot 450</th>
<th>3M™ Overboot 440</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slip Resistant Sole</td>
<td>Standard Sole</td>
</tr>
<tr>
<td>Elastic at the calf</td>
<td></td>
</tr>
<tr>
<td>Universal size with ties to help provide a good fit</td>
<td></td>
</tr>
<tr>
<td>Made of the same laminated material as the Type 5/6 3M™ Protective Coverall 4535</td>
<td></td>
</tr>
<tr>
<td>3M overboot 450 has a PVC sole to help reduce the risk of slipping</td>
<td></td>
</tr>
<tr>
<td>Laminated material ties to minimise particle shed and contamination in particle restricted environments such as cleanrooms</td>
<td></td>
</tr>
</tbody>
</table>

### Overshoes

<table>
<thead>
<tr>
<th>3M™ Overshoe 442</th>
<th>3M™ Overshoe 402</th>
</tr>
</thead>
<tbody>
<tr>
<td>Made of the same laminated material used in the Type 5/6 3M™ Protective Coverall 4535</td>
<td>General non-hazardous substance protection</td>
</tr>
<tr>
<td>Elastic at ankle</td>
<td>Sole has printed pattern to help reduce the risk of slipping</td>
</tr>
<tr>
<td>Anti-static treated</td>
<td>Elastic at ankle</td>
</tr>
</tbody>
</table>

### Oversleeves

<table>
<thead>
<tr>
<th>3M™ Oversleeve 444</th>
<th>3M™ Oversleeve 445</th>
</tr>
</thead>
<tbody>
<tr>
<td>Made of the same laminated material as the Type 5/6 3M Protective Coverall 4510</td>
<td></td>
</tr>
<tr>
<td>16 inch length covering wrist to top of arm</td>
<td></td>
</tr>
<tr>
<td>Elastic finish on top end for secure fit</td>
<td></td>
</tr>
<tr>
<td>3M™ Oversleeve 445 features knitted cuffs</td>
<td></td>
</tr>
<tr>
<td>Anti-static treated</td>
<td></td>
</tr>
</tbody>
</table>

### Head Wear

<table>
<thead>
<tr>
<th>3M™ Overhood 446</th>
<th>3M™ Mob Cap 407</th>
</tr>
</thead>
<tbody>
<tr>
<td>Made of the same microporous laminated material as the Type 5/6 3M™ Protective Coverall 4510</td>
<td>Hygiene protection preventing contamination from hair in the working environment</td>
</tr>
<tr>
<td>Anti-static treated</td>
<td>Universal size</td>
</tr>
<tr>
<td>Drapes over the shoulders offering excellent coverage</td>
<td>Made from soft and breathable polypropylene</td>
</tr>
</tbody>
</table>
Product selector diagram*

*Warning: This product selector is intended to provide guidance on key features of the 3M product range. The products shown highlight some of the products which may be considered but product suitability will depend on the particular situation and product selection should always be made after a risk assessment by a competent person knowledgeable of the actual working conditions and limitations of the PPE.

**Not suitable for flame protection, to be used in conjunction with an Index 2/3 garment only

3M™ Protective Coveralls Protection Types
### Product selector table*

<table>
<thead>
<tr>
<th>Material Weight</th>
<th>45gsm</th>
<th>67gsm</th>
<th>47gsm</th>
<th>50gsm</th>
<th>43gsm</th>
<th>54gsm</th>
<th>52gsm</th>
<th>55gsm</th>
<th>49gsm</th>
<th>49gsm</th>
<th>49gsm</th>
<th>92gsm</th>
</tr>
</thead>
</table>

**Colours**

- Light-duty cleaning, warehousing, janitorial
- Asbestos inspection, site preparation, insulation
- Asbestos removal
- Cement manufacturing, metal grinding & polishing
- Light industrial cleaning, machine maintenance
- Pharmaceutical processing, handling toxic powders
- Painting & coating, resins
- Cleanrooms
- Pesticide spraying
- Chemical mixing and handling
- Chemical spills, emergency response, decontamination, tank cleaning

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*In all cases, product selection should be based on a full risk assessment. Always read product user information. Use limitations and performance data should be considered to ascertain the protection required. If in doubt, contact a safety professional.

This guide is only an outline. It should not be used as the only means for selecting protective clothing. Details regarding performance and limitations are set out on the packaging and user instructions. Before using any protective clothing, the wearer must read and understand the user instructions for each product. Specific country legislation must be observed. If in doubt, contact a safety professional or 3M – www.3M.eu/safety. Always check the compatibility of the suit material before selection.

Please note that the personal protective equipment (PPE) shown highlight some of the products which may be considered. Sections of the most appropriate PPE will depend on the particular situation and should be made only by a competent person knowledgeable of the actual working conditions and the limitations of PPE.

**See user instructions or technical datasheets for full details.

**Material meets standard requirements.

---

*Popular choice • Suitable for consideration

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