

Introduction

At 3M we have a select and high quality range of products which help protect against many hazards.

The range of 3M™ Protective Apparel includes a variety of features, from fabrics with specialized treatments for enhanced wear and added protection, to breathable back panels for increased comfort.

Our specialists can work closely with you, to help you identify hazards and support you in protecting your workers against them.

For additional information:

Call Technical Assistance: 1-800-243-4630

► Call Customer Care Center: 1-800-328-1667

► Visit website: <u>3M.com/protectiveapparel</u>

► View brochure: <u>3M.com/pabrochure</u>



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Selection

There are many tests and standards that apply to 3M™ 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. Products for hazardous applications can be tested and certified to any of six different "Type" standards, providing guidance on suitability of use.

| Category | Symbol | Protection Type | Standard | 3M Product Code | |
|-----------------|--------|--|---|------------------------------------|------------|
| CE Category III | | Type 1 Gas Protection | | N/A | нідн |
| | | Type 2 Non-Gas Protection | | N/A | |
| | | Type 3 Liquid Jet Protection | EN 14605 (EN ISO 17491-3) | 4570 | PROTECTION |
| | | Type 4 Liquid Spray Protection | EN 14605 (EN ISO17491-3) | 4570, 4565 | |
| | | Type 5 Particle Protection | EN ISO 13982-1 4570, 4565, 4545, 4540+, | | |
| | | Type 6 Limited Liquid Splash Protection | EN 13034 (EN ISO 17491-4) | 4535, 4530, 4520, 4515, 4510 | Low |









Additional Standards

Some 3M protective coveralls and their materials are approved to additional standards* for specialized applications.



Protection against nuclear particles (EN 1073-2)



Protection against nuclear particles (EN 1073-2) with exception of EN863 puncture resistance



Total Inward Leakage Class 1



Total Inward Leakage Class 2



Anti-static coating (EN 1149-5)



Refer to User Instructions for further information on anti-static compliance



| | <i></i> | | | |
|---|---------------|---------------|---------------|---------------|
| Tests for Protection against micro-organisms | 4510 | 4545 | 4565 | 4570 |
| ASTM 1671 bloodborne pathogen penetration resistance | _ | _ | _ | Pass |
| ASTM 1670 synthetic blood penetration resistance | _ | _ | _ | Pass |
| ISO 16603 assesses resistances to penetration under pressure by synthetic blood (visual assessment) | Class 4 of 6 | Class 4 of 6 | Class 6 of 6* | Class 6 of 6* |
| ISO 16604 models resistance to viral penetration under pressure (biological assay) | Unclassified | Unclassified | Unclassified | Class 6 of 6* |
| ISO 22610 assesses resistances to wet bacterial penetration during mechanical contact | Class 6 of 6* |
| ISO 22611 determines resistance to penetration by aerosols containing bacteria | Class 3 of 3* |
| ISO 22612 assesses resistance to dry microbial penetration using talc contaminated with spores | Class 3 of 3* |

^{*}Please refer to product user instructions and packaging for more information. An "*" denotes highest level of performance according to test method.

Product features

3M protective coveralls can offer a variety of benefits depending on your needs. The illustration below highlights some of the features available.



Materials

The following is a guide that offers a comparison between the materials used in the 3M™ Protective Coverall range. For full penetration and permeation data please contact Technical Assistance: 1-800-243-4630.



SMS

Spunbound Meltblown Spunbound are robust breathable fabrics, designed to offer a good barrier against hazardous particles and limited liquid splashes.

Protective Coveralls 4515, 4520, 4530 and back panels of Protective Coveralls 4535 and 4540+



Microporous PE Laminate

Polypropylene PE laminate is designed to offer a good barrier against hazardous particles and limited liquid splashes, while the micropores allow for some breathability.

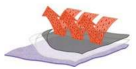
Protective Coveralls 4510 and 4545. Also white material of Protective Coveralls 4535 and 4540+



Non-microporous **PE Laminate**

Designed to offer a very good barrier against hazardous particles and certain liquid splashes and sprays.

Protective Coverall 4565

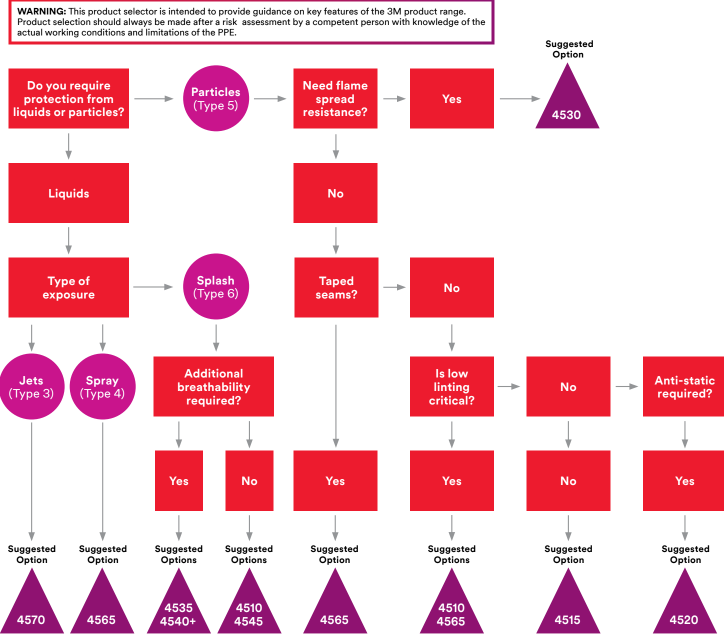


Multi-Layer Non-Microporous **PE Laminate**

Designed to offer an excellent barrier against hazardous particles and certain liquid splashes, sprays and jets.

Protective Coverall 4570

Selection flow chart



^{*}The fabric complies with ISO 14116:2008 for limited flamespread index 1 (must be worn over and index 2 or 3 garment and must not be worn next to skin).

WARNING: Cuffs and zipper are not flame resistant. Cuffs must be worn under gloves.

Review Product Selection Guide

Important Notice

This guide is only an outline. It should not be used as the only means for selecting protective clothing. 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. Selection of the most appropriate PPE will depend on the particular situation and should only be made by a competent person knowledgeable of the actual working conditions and the limitations of PPE.

Final determination as to the suitability of these products for a particular situation is the employer's responsibility. This information is subject to revision at any time. Always read and follow all User Instructions supplied with your 3M" Protective Coveralls in order to ensure correct operation. If you have questions contact 3M Technical Service.

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WARRANTY: 3M will replace or refund the purchase price of any Personal Safety Division product found to be defective in material, manufacture, or not in conformance with any expressed warranty. THIS WARRANTY IS EXCLUSIVE

3M™ Protective Coveralls



3M[™] Protective Coverall 4510

Designed to offer cost effective protection against hazardous dusts and limited liquid splashes.

- Elasticized hood, ankles, cuffs and waist
- 2 way zip with storm flap
- Ultra low linting
- Collared and hooded available
- ► Anti-static

















3M[™] Protective Coverall 4515

Made from lightweight and extremely breathable material and is designed to offer protection against hazardous dusts and limited liquid splashes.

- Elasticized hood, cuffs, ankles and waist
- 2 way zip with storm flap
- Low linting











3M™ Protective Coverall 4520

Made from lightweight and extremely breathable material and is designed to offer protection against hazardous dusts and limited liquid splashes.

- ► Elasticized hood, ankles and waist
- 2 way zip with sealable tab on storm flap
- 3-panel hood
- Knitted cuffs
- ► Low linting
- Collared and hooded available
 Anti-static

















3M™ Protective Coverall 4530

Made from extremely lightweight and breathable material and is designed to offer protection against hazardous dusts and limited liquid splashes. The fabric complies with ISO 14116:2008 for limited flamespread index 1 (must be worn over an index 2 or 3 garment and must not be worn next to skin).

- Elasticized hood, ankles and waist
- 2 way zip with fully sealable storm flap
- ► 3-panel hood
 - Knitted cuffs
- Low linting

- ► Anti-static
- Collared and hooded available















3M™ Protective Coverall 4535

- Elasticized hood, ankles and waist
- 2 way zip with storm flap
- Knitted cuff
- Low linting
- Anti-static













3M[™] Protective Coverall 4545

Made from soft, lightweight, yet durable fabric which provides a good barrier to hazardous particles and limited liquid splash. Supplied in vacuum packaging.

- Elasticized hood, ankles, and waist
- 2 way zip with fully sealable storm flap
- 3-panel hood
- Knitted cuffs
- Ultra low linting
- Anti-static



















Provides a superb balance of comfort and protection. The microporous PE laminate at the front of the garment is designed to offer a good barrier to limited liquid splash, while the large SMMMS breathable back panel helps increase wearer comfort.





3M™ Protective Coverall 4540+

Elasticized hood, ankles and waist

▶ Knitted cuffs ▶ Low linting

2 way zip with fully sealable storm flap



A highly versatile protective coverall, which is mostly made

from a unique microporous PE laminate, designed to be

softer and drape better over the body. It is designed to

offer a good barrier to particles and limited liquid splash but it also features a breathable SMMMS back panel.







3M[™] Protective Coverall 4565

Made from a soft lightweight fabric with taped seams, providing a very good barrier to hazardous particles and limited liquid splash and spray.

- ► Elasticized hood, ankles and waist
- 2 way zip with fully sealable storm flap
- 3-panel hood
- Knitted cuffs
- ▶ Ultra low linting ▶ Anti-static





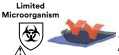










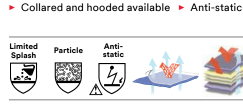






Designed to offer a barrier to hazardous particles and certain liquid splashes, sprays and jets.

- Elasticized hood and ankles
- Double front closing system with large ring zip pull for easy wear
- 3-panel hood
- Elasticized cuffs with thumb loops
- Ultra low linting
- Anti-static





3-panel hood

























Jet Nuclear



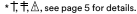












Accessories

Overboot Covers



3M[™]Overboot 450

Reduced Slip Sole



Standard Sole

- ▶ Made from the same microporous PE laminate material as the protective coverall 4535
- Elastic at the calf
- ▶ Universal size with ties to help provide a good fit
- Laminated material ties to minimize particle shed and contamination in particle restricted environments such as clean rooms
- Overboot 450 features a reduced slip sole
- ► Anti-static

Overshoe Covers



- Offers a general barrier to non-hazardous substances
- Reduced slip print on base
- ► Elastic at ankle



- Made from the same microporous PE laminate material as the protective coverall 4535
- ► Elastic at ankle
- ► Anti-static

Oversleeves





- Made from the same laminated material as the 3M™ Protective Coverall 4510
- Offers a general barrier to non-hazardous substances
- 16 inch/40.5cm protection covering wrist to top of arm
- Elastic finish on top end

Lab Coats

3M[™]Lab Coat 4440

- Made from the same microporous PE laminate material as the 3M™ Protective Coverall 4535
- Knitted cuffs
- Offers a barrier against non-hazardous particles and light liquid splashes
- ► Zip fastener
- ► Anti-static treatment

Head Protection



3M™ Overhood 446

- ▶ Made from the same laminated material as the protective coverall 4510
- Drapes over the shoulders offering excellent coverage



3M[™]Hair Net 407

- Designed to help prevent hair from contaminating the working environment
- Universal size

Selection guide by application

O Possible alternative Suggested Click on photos to view web content. 4510 4515 4520 4530 4535 4540+ 4545 4565 4570 Splash 4 **(2)** Certification** Micro-organism **₩** 1.62 oz/yd2 1.38 oz/yd2 1.47 oz/yd2 1.26 oz/yd2 1.59 oz/yd2 1.44 oz/yd2 1.44 oz/yd2 1.44 oz/yd2 2.71 oz/yd2 Material weight (47gsm) (50gsm) (43gsm) (54gsm) (55gsm) (49gsm) (49gsm) (49gsm) (92gsm) Sizes M-4XL M-4XL M-4XL M - 4XL M - 4XL M-4XL M-4XL M-4XL S-4XL Colors ► Abatement/remediation Exposure to radioactive 0 0 0 0 0 0 particles Mold remediation/ 0 0 0 0 0 0 0 mold spores Asbestos inspection. 0 0 0 0 0 0 site preparation 0 0 0 0 0 0 0 Ashestos removal ► Agriculture Fertilizer application 0 0 0 0 0 0 (dry/granular) 0 0 Animal waste (solid) 0 Pesticide spraying³ 0 ► Emergency response/biohazard Bloodborne pathogens Hazardous biological aerosol ► Pharmaceutical/clean room Pharmaceutical 0 0 0 0 0 0 processing 0 0 0 0 0 0 Handling powders 0 Clean rooms 0 Painting Spray Painting 0 Resin application 0 0 Fiberglass application 0 0

continues on back page >

Click on photos

| to view web | | | | 1 | | | | | 20 |
|--|----------|------|------|------|------|-------|------|------|------|
| Product Guide (continued) | 4510 | 4515 | 4520 | 4530 | 4535 | 4540+ | 4545 | 4565 | 4570 |
| ► Cleaning and main | ntenance | | | | | | | | |
| Dirt | | | 0 | 0 | | | | | |
| Machine or vehicle maintenance | 0 | 0 | 0 | • | 0 | 0 | 0 | | |
| Light duty building maintenance | 0 | 0 | 0 | | | | | | |
| Grease (general) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| Light duty warehousing, janitorial | | | | | | | | | |
| General industry | | | | | | | | | |
| Electronics/circuit board assembly ¹ | | | • | • | | | | | |
| Fiberglass/cellulose insulation | 0 | • | • | 0 | 0 | 0 | 0 | 0 | |
| Food processing | 0 | 0 | 0 | | 0 | 0 | 0 | | |
| General powder handling | 0 | • | 0 | 0 | 0 | 0 | 0 | | |
| Lime handling | | | 0 | 0 | | | | | |
| Woodworking | | | • | • | | | | | |
| Non-hazardous aerosols (sprays) | 0 | 0 | 0 | 0 | • | 0 | 0 | 0 | |
| Non-hazardous liquids | 0 | 0 | 0 | 0 | | 0 | 0 | 0 | |
| Non-hazardous solids | | | 0 | | | | | | |
| Coal dust | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | |
| ► Oil & gas/chemic | al | | | | | | | | |
| Maintenance (refinery) | | | | • | | | | | |
| Tank cleaning | | | | | | | | 0 | |
| Chemical mixing and handling | | | | | | | | 0 | • |
| ► Metal work | | | | | | | | | |
| Metal grinding | | | | | | | | | |
| Welding in certain applications (worn | | | | | | | | | |

Summary: Materials and design

over appropriate welding garment)²

| ► Color options | White | White, blue | White | Blue | White with blue full back | White with blue triangle | White | White with red taped seams | Grey |
|---------------------|----------------------------|-------------------------|-------------------------|------------------|----------------------------|--------------------------------|----------------------------|----------------------------|----------------------------|
| ► Suit material | PE laminate | SMS | SMMMS | SMMS | PE laminate + SMMMS | BICO PE laminate + SMMMS | BICO PE laminate | BICO PE laminate | Multi-layer PE laminate |
| Fabric weight | 47 gsm | 50 gsm | 43 gsm | 54 gsm | 55 gsm | 49 gsm | 49 gsm | 49 gsm | 92 gsm |
| ► Coating | Anti-static | None | Anti-static | Anti-static, FR | Anti-static | Anti-static | Anti-static | Anti-static | Anti-static |
| ► Storm flap | Basic flap | Storm flap with tabs | Storm flap with tabs | Sealable flap | Basic flap | Sealable flap | Sealable flap | Sealable flap | Double flap, double zip |
| ► Cuffs | Elastic | Elastic | Knitted | Knitted | Knitted | Knitted | Knitted | Knitted | Elastic + thumb loops |
| ► Reinforced gusset | No | No | No | Yes | Yes | Yes | Yes | No | No |
| ► Hood design | 2-panel | 2-panel | 3-panel | 3-panel | 2-panel | 3-panel | 3-panel | 3-panel | 3-panel |
| ► Seams type | Stitched & partially bound | Stitched | Stitched | Stitched | Stitched & partially bound | Stitched & partially bound | Stitched & partially bound | Taped | Taped |

- ¹ For applications conducted in a controlled environment refer to "Cleanroom Applications".
- ² Material will melt when contacting spatter and hot surfaces.
- 3 Refer to pesticide manufacturer's recommendations for appropriate level of liquid/particulate protection.
- ** See pages 4-5 for additional overview and technical data sheets at 3M.com/ protectiveapparel for fuller specifications.

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