3M Occupational Health and Environmental Safety Division 3M[™] Protective Coverall 4535

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The 3M[™] Protective Coverall 4535 is designed to offer good all around protection, durability and comfort, with a suit that utilises both a robust laminate material to the front, with a very large breathable protective material panel across the back.

The Power to Protect Your World



4535



Protective Coverall 4535

If you're looking for a balance of protection, durability and additional comfort, look no further than the 4535 coverall. Certified to PPE Directive category III, Type 5/6 protection, it utilises a dual material design with added comfort features to optimise wearer acceptance.

Key Features

- · Excellent barrier against dry particles and limited liquid splash (CE Type 5/6)
- Robust, ultra 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 onoff convenience and extra protection
- Knitted cuffs with elasticated waist and ankles for increased comfort and freedom of movement
- Low-linting
- Anti-static



EN ISO 13982-1: 2004 EN 13034: 2005 Protective clothing for +A1: 2009 use against solid Protective clothing against particulates liquid chemicals



EN 1073-2: 2002 TIL Class 1 Protectionagainst nuclear particles

EN 1149-1: 2006 EN 1149-5: 2008 Anti-static





Fabric material

The 4535 front combines a high quality PE 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 complex layers of spunbond and meltblown polypropylene giving excellent breathability, whilst maintaining the Type 5/6 level of protection.



Microporous laminate fabric.

SMMMS back-panel.

Application* Popular Choice

- Coating & Resin applications
- Light Industrial Cleaning
- Machine Maintenance
- Paint Spraying & Powder coating

Suitable for Consideration

- Asbestos inspection and removal
- Site preparation, insulation.
- Cement manufacturing
- Grinding & Polishing
- Pharmaceutical processing and handling toxic powders

*In all cases, a risk assessment should be carried out. 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.

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



3M Occupational Health & **Environmental Safety Division**

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3M[®] 442 Overshoe

3M[°] 450 Overboots