

The 3M™ Protective Coverall 4515 range is ideal for applications requiring hazardous dust protection without compromising on basic comfort. The suits are highly breathable to help reduce heat stress and available in a range of colours to meet wearer and company preferences or to distinguish the process the wearer is completing.



4515

Protective Coverall 4515

The 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 improve comfort. Available in white, blue, red and orange, the range is certified to PPE Directive category III, as Type 5/6 protection for both hazardous dusts and limited liquid splashes.



Type 5 EN ISO 13982-1: 2004 Protective clothing for use against solid particulates



Type 6 EN 13034: 2005 r +A1: 2009 Protective clothing against liquid chemicals



EN 1149-1: 2006 Anti-static



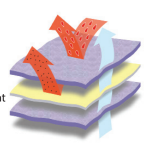
EN 1073-2: 2002 TIL Class 1 Protection against

Key Features

- Excellent barrier against dry particles and limited liquid splash (CE Type 5/6)
- Robust, low-linting, highly breathable SMS material.
- 2-way zipper for added on-off convenience and storm flap for extra protection
- Elastic cuffs, waist and ankles for a better fit and freedom of movement
- Low-linting
- · Available in white, blue, red and orange

Fabric material

The 4515 sandwiches a single thick filtering layer of melt-blown polypropylene between two layers of softer spun bond polypropylene delivering a finished durable protective material that has excellent breathability to improve comfort and help reduce



Application* Popular Choice

- Asbestos inspection
- Site preparation, insulation

Suitable for Consideration

- · Cement manufacturing
- Grinding & Polishing
- · Light industrial cleaning
- Machine maintenance

*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.