



Website: www.xinyuan-safety.com















Fabric

- * Front breathable microporous film fabric 65g/m2+ Back SMS fabric 55g/m2
- * Greater breathability, soft, durable.
- * Available color : white, blue, red etc

Design

reduce the risk of heat stress

> *MeTec COOL coverall is a new innovation made up of front body of a microporous film laminate fabric with a SMS back body to increase wearer comfort through greater breathability in warmer work environments. Seams are over-locked to a standard 7+/-1 stitches per inch; elasticated hood, cuffs, back and ankles; zip front; zip storm cover flap with self-adhesive tape; serge seams

* Variations of design: with collar

Standard sizes : S-XXXL

Code C3008-H(With hood) / C3008-C(With collar)



MeTec COOL Coveralls meet the following European Norms

- * TYPE 5 EN ISO 13982-1[2] Dry particle suit
- * TYPE 6 EN13034 Reduced spray suit
- * EN 1149-5 Anti-static
- * EN 1073-2 clause 4.2, requires puncture resistance of class 2. This garment meets class 1 only.



The special design of MeTec COOL Coverall is guaranteed to offer protection without compromising comfort. It's with optimised body fit and increased range of movement.

- It's with better breathability and ideal for operatives working in warmer environments. The back SMS panel to help reduce the risk of heat stress.
- The front microporous film ensure better protection against from particulates and liquid chemicals. It's also bring partil protection against infective agents.
- The thicker weight fabric ensure better mechanical strength.
- The strong antistatic treatment eliminate static buildup.



- Agriculture and farming
- Petro-Chemical Processing
- Touch-up painting and spraying
- Electronic assembly and insulation laying
- Mining, wood and metal processing
- Industrial manufacturing and maintenance
- Asbestos removal, stripping, clear-up or handling



More Comfort

Super Cool