

Website: www.xinyuan-safety.com





















- Fabric * Breathable laminated fabric(polypropylene+microporous film), 65g/m²
 - * With soft, durable, breathable, anti-static, anti-bacterial features
 - * Available color : white, blue, orange, etc

Design *MeTec PLUS-T coverall consists of a one-piece garment with hood; 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; Stitched & Tape Seams

* Variations of design: with collar

Size Standard sizes: S-XXXL

Code C3003-H (With hood) / C3003-C (With collar)



Protection Level MeTec PLUS-T Coveralls meet the following European Norms

- * TYPE 4 EN14605 Spray tight suit
- * TYPE 5 EN ISO 13982-1[2] Dry particle suit
- * TYPE 6 EN13034 Reduced spray suit
- * EN 1149-5 Anti-static
- * EN 1073-2 Barrier to radioactive particulates-Class 1
- * EN 14126 Barrier to infective agents



The special design of MeTec PLUS-T Coverall is guaranteed to offer protection without compromising comfort. It's with optimised body fit and increased range of movement.

- Good breathability
- Good mechanical strength
- Better sealed construction
- Internal stitching which is overtaped to offer increased strength and an effective barrier to liquids and particulates
- Various colors of tape seams available to color your safety working life
- Thumb loops help to prevent sleeve movement when working above your hea
- Low thermal resistance(EN31092:1993+a1:2012); M².K/W-----Rct: 0.042 Water vapour resistance(EN31092:1993+a1:2012): M2, Pa/W----Ret:13.9 We also provide TYPE 6[PB] Accessories to match MeTec PLUS-T coveralls.



- Pharmaceutical manufacturing
- Agriculture and veterinary services
- Electronic assembly and insulation laying
- Mining, wood and metal processing
- Industrial manufacturing and maintenance
- Asbestos removal, stripping, clear-up or handling
- Motor vehicle manufacturing and ship building
- Painting and Spraying
- Fiber exposure and fiberglass product manufacturing