



## Superior Bodywear

## TYPE 3/4/5/6 PPE COVERALLS

**Fabric** \* Advanced plastic film plus a unique non-woven fabric,  
 \* With soft, durable, tough, anti-static, anti-bacterial features  
 \* Available color : white, grey, yellow etc

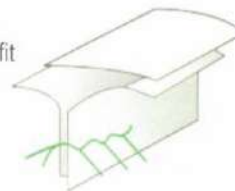
**Design** \* MeTec SUPER coverall consists of a one-piece garment with hood;  
 seams are over-locked to a standard 7+/-1 stitches per inch;  
 elasticated hem in hood, cuffs, back and ankles;  
 double 2-way zipper front;  
 resealable double stormflap with self-adhesive tape;  
 full impermeable tape seams, thumb loop for secure fit

**Size** Standard sizes : S-XXXL

**Code** C3011-H (With hood)

**Protection Level** MeTec SUPER Coveralls meet the following European Norms

- \* TYPE 3 EN14605 Liquid tight suit
- \* 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 bacteria agents



chin protection



resealable double stormflap heavy duty zipper adhesive tape on it



### Category 3

The special design of MeTec SUPER Coverall is guaranteed to offer protection barrier to many liquid chemicals, jet spray, biohazards. It's with optimised body fit and increased range of movement.

- Excellent Abrasion resistance
- Excellent mechanical strength
- Better sealed construction
- Tough seams strength
- Uniform barrier protection
- Fully Tape seams ensure stronger liquid tight protection

We also provide TYPE 3[PB] Accessories to match MeTec SUPER coveralls.

### Applications

- Pharmaceutical manufacturing
- Agriculture and veterinary services
- Nuclear industry
- Mining, wood and metal processing
- Industrial manufacturing and maintenance
- Handling anorganic chemicals or biological hazardous material
- Motor vehicle manufacturing and ship building
- Viral contaminated area, Biological protection
- Fiber exposure and fiberglass product manufacturing