# SUPER**TOUCH**®



Blue

### **PRODUCT INFORMATION**

### Supertex® Plus Type 5/6 Coverall

#### **Description:**

Durable, breathable and comfortable, our Supertex® Plus Coverall offers ultimate head to toe protection. These coveralls protect against dust particles, low risk chemical splash and protection of barrier to radioactive particulates. Made of soft lightweight material with a microporous lamination finish. They are suitable for asbestos removal, insulating, paint spraying, hygiene rules, use with low risk chemicals, horticulture, farming and general building work. Added feature of bound chest seam.

- ✓ Cat III Complex Design
- ✓ Type 5- EN 13982-1 Protection against airborne solid particles
- ✓ Type 6 EN 13034- Protection against low risk chemical splash
- ✓ EN 1073-2 Class 1 Protection of barrier to radioactive particulates
- ✓ EN 1149 Anti-Static
- ✓ Protects against dust particles
- ✓ Lint Free
- ✓ Breathable
- $\checkmark$  Zip with zip guard
- ✓ Elasticated wrist/ankle closure
- ✓ Elasticated 3 panel hood design
- ✓ Bound seam
- ✓Individually wrapped

#### **Applications:**

Suitable for Asbestos related work, insulating, hygiene rules, clean rooms, liquid chemicals (low hazard), electronic assembly, paint spraying, horticulture, farming & General building work

Note: When working with asbestos removal activity suitable PPE must be worn at all times.

#### **Product Codes:**

17901-7	S - 4XL	Coverall - White
17911-7	S - 4XL	Coverall - Blue
17921-7	S - 4XL	Coverall - Red
17981-7	S - 4XL	Coverall - Orange

Standards:

Colourways:

White

Orange





Red

EN 1073-2 Class 1 EN 1149

PPE Regulation (EU) 2016/425 EN 13982-1 Type 5 Protection EN 13034 Type 6 Protection EN 1073-2 Class 1 EN 1149 Anti-Static



## SUPERTOUCH<sup>®</sup>

Packaging: 1 piece per bag - 50 bags per case

**Outer Carton Artwork:** 



#### Feature Symbols:



Single use only Do not reuse



Product packed in retail bags

The information shown on this specification sheet is intended as a guide and is advisory only. All details were correct at the time of issue. As conditions of use are ultimately beyond our control, we advise that the product is tested for the particular application before use.