## **SUPERTOUCH®**



## PRODUCT INFORMATION

Supertex® SMS Type 5/6 Coverall

#### Description:

Our Supertex® SMS Coveralls offer type 5/6 protection, against dust particles, low risk chemical splash and protection of barrier to radioactive particulates. Making them perfect for tasks ranging from asbestos removal, insulating, paint spraying, hygiene rules, use with low risk chemicals, horticulture, farming and general building work.

✓ 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 2 Protection of barrier to radioactive particulates ✓ Protects against dust particles
- ✓ Lint Free
- ✓ Breathable
- ✓Zip with zip guard
- ✓ Elasticated wrist/ankle closure
- ✓Elasticated 3 panel hood design
- ✓Individually wrapped

#### Applications:

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

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

#### **Product Codes:**

17601-7	S - 4XL	Coverall - White
17611-7	S - 4XL	Coverall - Blue
17621-7	S - 4XL	Coverall - Red
17681-7	S - 4XL	Coverall - Orange

### Standards:

Orange













EN 13034 (Type 6) EN 1073-2 Class 2 EC Council Directive 89/686/EC EN 13982-1 Type 5 Protection

EN 13034 Type 6 Protection EN 1073-2 Class 2



Measurements in cm	s	M	L	XL	2XL	3XL	4XL
To fit (A)	92 - 96	100 - 104	106 - 112	116 - 122	124 - 132	136 - 144	148 - 152

Issue Date: 15/06/2017 Issue No.: 3

# **SUPERTOUCH®**

Packaging: 1 piece per bag - 50 bags per case

#### Outer Carton Artwork:



## Feature Symbols:







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.