

# TYPE 5/6 COVERALL MICRO POROUS

## TECHNICAL SPECIFICATION

### CLOTHING RANGE

This suit offers a lightweight cost effective barrier to dust and particles and a limited splash and spray barrier

### INSTRUCTIONS FOR USE

The clothing must be fitted before entering the hazard area

### PERFORMANCE OF COVERALL

A breathable non-woven fabric coverall, which meets the requirements of a Type 5/6 Category 3 product, tested by notified body 0120

Physical Data	Test Method	Index Of Penetration	Index Of Repellancy
Resistance to 30% Sulphuric Acid	BS EN368	0.0%	98.4%
Resistance to 10% Sodium Hydroxide	BS EN368	0.0%	98.4%
Resistance to n-Heptane (undiluted)	BS EN368	31.8%	0%
Resistance to Isopropanol	BS EN368	28.1%	7.8%

### PERFORMANCE OF COVERALL

Physical Data	Test Method	Result	Class
Whole Suit reduced spray test (Type 6)	PrEN13034 & EN468	Pass	Pass
Whole Suit inward leakage for fine particles (Type 5)	PrEN ISO 13982-2	Pass 13.6% (mean)	Pass
Abrasion resistance	EN350 Meth 2	> 10	Class 1
Trapezoid tear resistance	ISO9073-4	> 40	Class 2
Seam Strength	ISO5082:A2	> 75	Class 3
Flex cracking resistance	ISO7854 Meth B	> 100,000	Class 6
Puncture resistance	PrEN863	> 5	Class 1
Resistance to ignition	EN1146	Pass	Pass

### CLEANING & MAINTENANCE

Not applicable – Disposable product



**MATERIAL:**  
POLYPROPYLENE  
**WEIGHT:** 60g/cm<sup>2</sup>

### SIZE GUIDE

Fit according to chest size - a larger size may be required when fitted over heavy clothing

Size Code	Chest Size	Height
Medium (M)	92 – 100cm	167 – 176cm
Large (L)	100 – 108cm	172 – 181cm
Extra Large (XL)	108 – 115cm	179 – 187cm
Extra Extra Large (XXL)	115 – 124cm	186 – 194cm

### DISPOSAL

Dispose of contaminated product in accordance with local regulations for the application used in

# TYPE 5/6 COVERALL MICRO POROUS

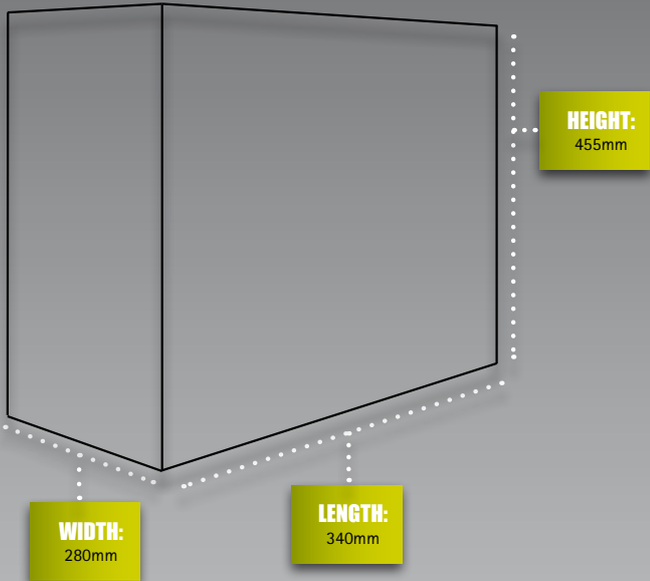
## TECHNICAL SPECIFICATION

### CLOTHING RANGE

This suit offers a lightweight cost effective barrier to dust and particles and a limited splash and spray barrier

### DIMENSIONS OF OUTER PACKAGING

Quantity: 25  
Weight: 6.3Kg (Approx)



### SUITABLE APPLICATIONS

The Type 5/6 Coverall is suitable for:

- Abattoirs, Asbestos Handling, Clean Room, Farming, Food Processing Industry, Maintenance and Repairs, Medical/Emergency Services, Paint, Pharmaceutical, Police, Roof Insulation and Waste Management

### LIMITATIONS OF USE

The clothing will only offer protection when fitted correctly

The coverall, when in contact with the skin may cause allergic reactions to susceptible individuals

If this occurs leave the hazard area, remove the coverall and seek medical advice

The attention of users is also drawn to the dangers of modifying or removing any of the original component parts, other than as recommended by the manufacturer