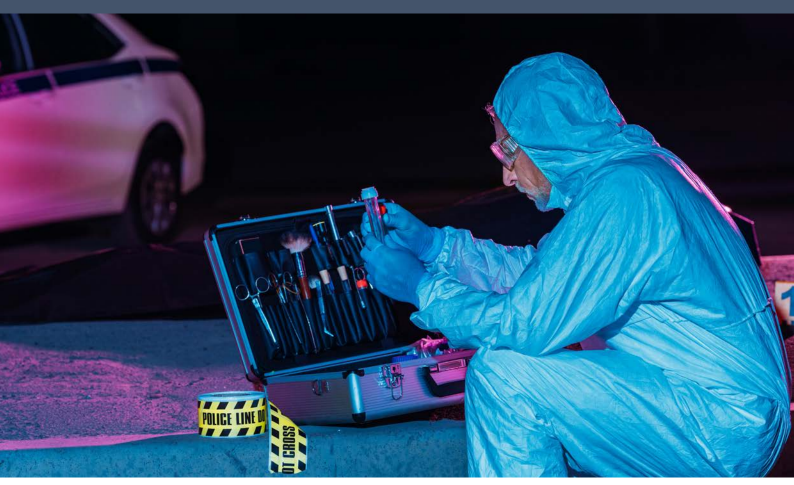
pro-val

Pro-Val Eco SMS Coveralls Triple Layer Non Woven Polypropylene Coveralls Type 5/6



FEATURES AND BENEFITS

- Triple Layer Non Woven Polypropylene Spunbond, Meltblown and Spunbond
- Triple Layer Matrix acts like a filter to keep out smaller particles like asbestos
- Highly Breathable, reduces Heat Stress
- Provides protections against Airborne Particulate Matter (Type 5) and Barrier to Limited Splash and Liquid Spray (Type 6)
- Meltblown fabric is laminated between the PPSB layers providing excellent particulate barrier capabilities
- Greater strength and tear resistance
- Matrix of layers protects against water based splashes and sprays, particulate matter, fibres, dirt, dust, grease and grime
- Stitched Seams
- Fully elastic hood, waist, ankes and wrists
- * The user should evaluate the suitability of this product for their application









Eco SMS Coveralls

PRODUCT TYPE Limited Use Coverall MATERIAL

Triple Layer Non Woven Polypropylene, Spunbond, Meltblown, Spunbond

> <mark>SIZES</mark> XL, 2XL, 3XL

COLOURS Light Blue

STANDARDS

Tested to protection level:

(EN 13034:2005)

Type 5 - Barrier to airborne particulate materials and d (EN ISO 13982-1:2004)

particulate materials and dust (EN ISO 13982-1:2004) Type 6 - Barrier to limited splash and liquid spray



RCR International Pty Ltd ABN: 21 089 270 360 PO Box 148, Braeside VIC 3195 Tel: (03) 9558 2020 Fax: (03) 9558 3030 Email: service@rcr.com.au www.rcr.com.au www.pro-val.com.au

Pro-Val Eco SMS Coveralls are the most cost effective Type 5/6 in our range.

The Eco SMS is a light blue, triple layer coverall that is water resistant, breathable and lightweight and suitable to wear when required to keep out hazardous dust i.e asbestos.

The Pro-Val Eco SMS are a premium, triple layer coverall made from Non Woven Polypropylene, Spunbond, Meltblown and Spunbond. The triple layer matric acts like a filter to keep out smaller particles like asbestos.

The Eco SMS is designed for a barrier to airborne particulate materials and dust (Type 5) and a barrier to limited splash and liquid spray (Type 6).



STORAGE

This garment should be stored in accordance with normal storage practice and disposed of without harm to the environment. Restrictions on the disposal depend solely on the contamination during use.

STANDARD PACKAGING

1 Coverall per Individual Polybag **TOTAL 50 Coveralls per Carton**

RECOMMENDED APPLICATIONS



Not Specified

WASHING INSTRUCTIONS

Do not launder or iron



PRODUCT DIMENSIONS

SIZE	PRODUCT CODE	BARCODE	CHEST (cm)	HEIGHT (cm)
XL	51667	9311059516673	108- 116cm	182- 188cm
XXL	51668	9311059516680	116- 124cm	188- 194cm
3XL	51669	9311059516697	124- 132cm	194- 200cm