

PROGARD[®]

PROTECTION



DISPOSABLE

COVERALLS & ACCESSORIES

We've got you covered!



TYPE 5



TYPE 6



EN1149-1



PG1000 PP Coverall

Materials

- PP non woven fabric
- Light duty and breathable
- Protects your clothes from general dirt and grime whilst keeping you cool and comfortable

Features

- Comfortable fit
- Elasticised hood, ankles and wrists
- Overlocking stitched seams
- Front zipper with flap

Applications

- General Maintenance
- Construction
- Processing & Packaging
- Manufacturing

WHITE

PG1000WH
SIZES: S-3XL

NAVY

PG1000NV
SIZES: S-3XL



PG1500 SMS Coverall

MATERIALS

- Double layer PPSB for improved strength, tear & puncture resistance
- Melt-Blown fabric laminated between PPSB layers
- Reflective Tape - comply to EN-471 (for coverall with reflective tape)

FEATURES

- Excellent particle barrier capabilities - resists 99.8% of particles of size 0.5-1µm
- Comfortable fit
- Elasticised hood, ankles & wrists
- Overlocking stitched seams
- 2 way front zipper with re-sealable flap
- Silicon free, with latex free elastic

APPLICATIONS

- Insulation Laying
- Wood & metal processing
- Touch-up paint spraying
- Sign manufacturing
- Asbestos stripping
- Fibreglass / resin / ceramic applications

WHITE

PG1500WH
SIZES: S-3XL

NAVY

PG1500NV
SIZES: S-4XL

RED

PG1500RD
SIZES: S-3XL

RED

PG1500RRD
(w. reflective tape)
SIZES: S-3XL



PG2000 Microporous Coverall

MATERIALS

- Microporous Polyethylene breathable outer film
- Spunbonded Polypropylene inner layer
- Reflective tape - comply to EN471 (for coverall with reflective tape)

FEATURES

- Bound seams for liquid & particle barrier capabilities
- 3 panel hood for ease of head movement
- Finger loops to ensure cuff integrity
- Comfortable fit
- Elasticated wrists and ankles
- 2 way front zipper with re-sealable flap
- Silicon free, with latex free elastic

APPLICATIONS

- Automotive paint spraying
- Fibreglass product manufacturers
- Agriculture • Pharmaceutical industries
- Veterinary services
- Cleanrooms

WHITE

PG2000WH
SIZES: S-3XL

WHITE

PG2000RWH
(w. reflective tape)
SIZES: S-3XL



PROGARD[®] PG2000 Overshoes
DISPOSABLES

WHITE PGA20-01

SIZES:
One size



- Microporous polyethylene breathable outer film
- Spunbonded polypropylene inner layer
- Silicone free
- Latex free elastic, applied to ankles

PROGARD[®] PG2000 Overboots
DISPOSABLES

WHITE PGA20-02

SIZES:
One size



- Microporous polyethylene breathable outer film
- Spunbonded polypropylene inner layer
- Silicone free
- Adjustable tie fastenings

PROGARD[®] PG2000 Oversleeves
DISPOSABLES

WHITE PGA20-03

SIZES:
One size



- Microporous polyethylene breathable outer film
- Spunbonded polypropylene inner layer
- Silicone free
- Latex free elastic, applied to arm tops and wrists

PROGARD[®] PG2000 Overpants
DISPOSABLES

WHITE PGA20-04

SIZES:
One size



- Microporous polyethylene breathable outer film
- Spunbonded polypropylene inner layer
- Silicone free
- Latex free elastic, applied to waistband and ankles

INTERNATIONAL AND EUROPEAN NORMS SAFETY RATINGS:



TYPE 5 - Particle tight clothing protection tested to EN ISO 13982-1



TYPE 6 - Limited light spray of liquid chemical protection tested to EN 13034



Conformity to European Standards for Chemical Protective Clothing



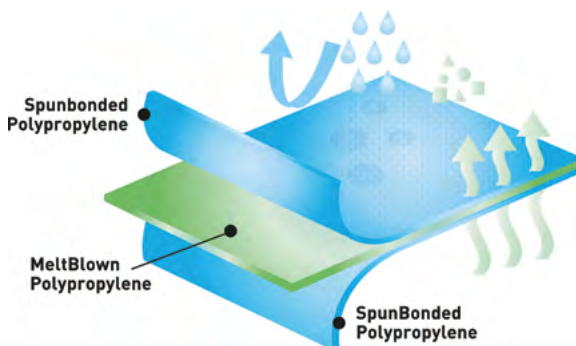
Anti-static tested to EN1149-1



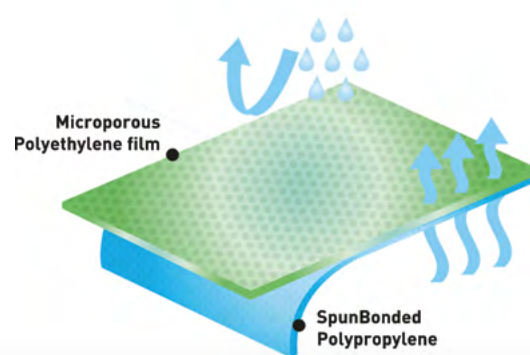
The CE marking is a European marking of conformity that indicates these products comply with the essential requirements of the applicable European laws or directives with respect to safety, health, environment and consumer protection.

LAYERED FIBRE DIAGRAMS:

PG1500 SMS Coverall



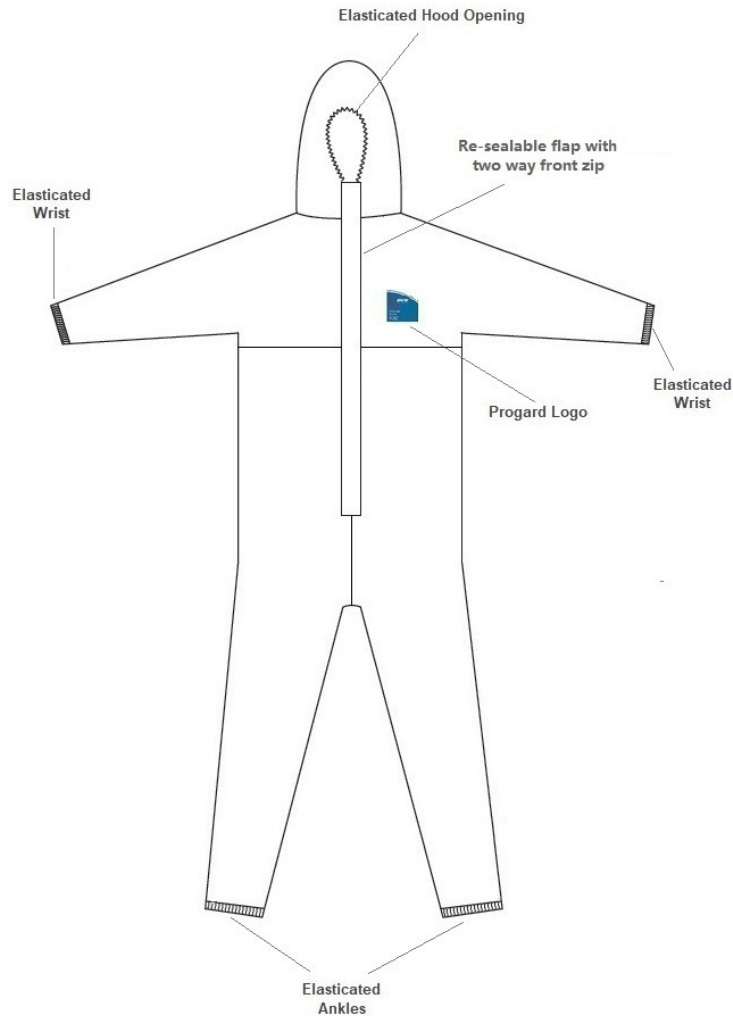
PG2000 Microporous Coverall



The PROGARD PG1500 SMS Coverall features a 3-layered material construction, utilising an inner and outer layer of spunbonded polypropylene and a middle layer of meltblown polypropylene. This creates an effective protective barrier whilst allowing breathability and circulation to the body.

The PROGARD PG2000 Microporous Coverall features a 2-layered material construction, consisting of an inner spunbonded polypropylene layer and a microporous polyethylene film outer layer. This creates a lightweight protective barrier with great chemical protectant properties.

PRODUCT PREVIEW



BACK VIEW

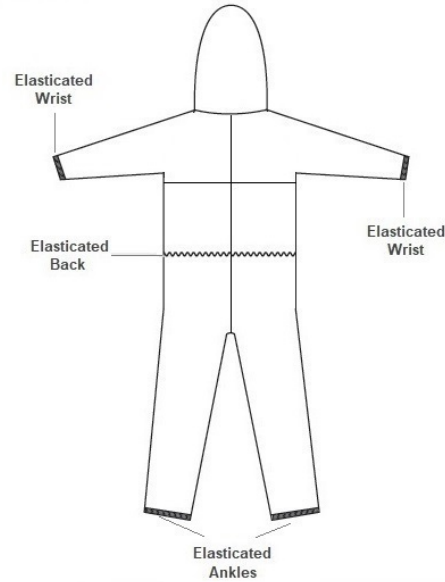


PHOTO IMAGE



FEATURES:

- Double layer PPSB for improved strength, tear and puncture resistance
- Melt blown fabric laminated between PPSB layers
- Comfortable fit that also provides work safety
- Elasticated hood, wrists, ankles and back for comfort
- Overlocking stitched seams
- 2 way front zip
- Re-sealable front zip flap
- Silicon free coveralls
- Latex free elastic

APPLICATIONS:

- General maintenance
- Insulation laying
- Wood and metal processing
- Touch-up paint spraying
- Sign manufacturing
- Asbestos stripping
- Fibre glass / resin application / ceramic fibres

PACKAGING:

- Each piece in a polybag
- 50 pieces in a carton

COLOUR & SIZE OPTIONS



S - 3XL



S - 3XL



S - 4XL

CERTIFIED SAFETY STANDARDS



TYPE 5 - Particle tight clothing protection tested to EN ISO 13982-1



TYPE 6 - Limited light spray of liquid chemical protection tested to EN 13034



Anti-static treated



Product with CE Marking