PROTECTION

DISPDSABLE COVERALLS & ACCESSORIES

We've got you covered!







PG1000 PP Coverall

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

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

- General Maintenance
- Construction
- Processing & Packaging
- Manufacturing





PG1500 SMS Coverall

- 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)

- 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

- Insulation Laying Wood & metal processing

- Sign manufacturing Asbestos stripping Fibreglass / resin / ceramic applications

PROGARD

PG2000 Microporous Coverall

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

- 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

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





WHITE

WAYN PG1000NV SIZES: S-3XI

PG1000WH SIZES: S-3XL



6

TYPE 5 TYPE 6 4 EN1149-1 CE

4,00

CE

TYPE 5

TYPE 6

CE



WHITE PG2000RWH SIZES: S-3XL



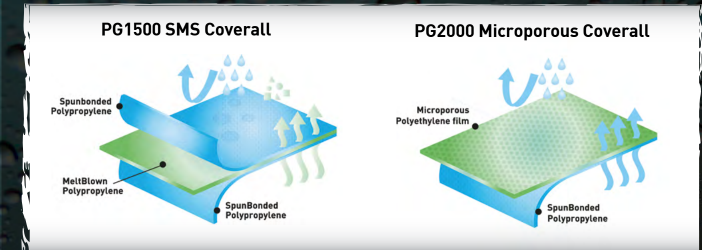
PROTECTION

DISPOSABLE COVERALLS & ACCESSORIES

INTERNATIONAL AND EUROPEAN NORMS SAFETY RATINGS:



LAYERED FIBRE DIAGRAMS:



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.



P: 1300 363 844 F: 1300 630 288 E: sales@workwearind.com www.workwearindustries.com DISTRIBUTED BY



