



TECHNICAL DATASHEET CLEANROOM & ESD

SKU: G000009X-X (Please Refer to Table):

ESD CLEANROOM COVERALL

TECHNICAL SPECIFICATION:

| | |
|-----------------|---------------------------------------|
| Composition | 98% polyester and 2% conductive fiber |
| Weight | 115 gr/m2 (±5%) |
| Braid | 3/1 Twill |
| Conductive Grid | 5 mm × 5 mm |
| Standard | EN 1149-1-3-5 , IEC 61340-5-1 |

PRODUCT INFORMATION:

Our ESD Cleanroom Coveralls are full length, washable, and are made from 98% polyester and 2% antistatic fiber.

These protective Coveralls with thin conductive grid will prevent an operator holding a charge, dissipating electrostatic charges to the ground and ideal for ESD safe environments.



Features and Benefits:

- 98% polyester and 2% conductive fiber
- One top pocket
- Available in White and Blue
- Available in S, M, L, XL and XXL
- Washable for 60+ times at max 40°C
- Silicone-free, lint-free and dust-free

Washing Instruction

- Wash at maximum 40°C
- Do not tumble dry/tumble at low temperature
- Do not dry clean
- Do not bleach
- Do not use acid or alkali
- Iron at low temperature

ESD Cleanroom Coveralls are suitable for more than 60 times home & industrial washing as per above rules



TECHNICAL DATASHEET
CLEANROOM MOP COVER

| PRODUCT CODE | DESCRIPTION | COLOR | SIZE |
|---------------|---------------------------------------|-------|------|
| G0000009S-W | ESD CLEANROOM COVERALL WHITE, SMALL | White | S |
| G0000009M-W | ESD CLEANROOM COVERALL WHITE, MEDIUM | White | M |
| G0000009L-W | ESD CLEANROOM COVERALL WHITE, LARGE | White | L |
| G0000009XL-W | ESD CLEANROOM COVERALL WHITE, XLARGE | White | XL |
| G0000009XXL-W | ESD CLEANROOM COVERALL WHITE, XXLARGE | White | XXL |
| G0000009S-B | ESD CLEANROOM COVERALL BLUE, SMALL | Blue | S |
| G0000009M-B | ESD CLEANROOM COVERALL BLUE, MEDIUM | Blue | M |
| G0000009L-B | ESD CLEANROOM COVERALL BLUE, LARGE | Blue | L |
| G0000009XL-B | ESD CLEANROOM COVERALL BLUE, XLARGE | Blue | XL |
| G0000009XXL-B | ESD CLEANROOM COVERALL BLUE, XXLARGE | Blue | XXL |

