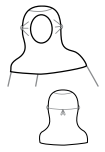
DUPONT CONTROLLED ENVIRONMENTS

Hood

IC668BWH##01000B IC668BWH##01000C IC668BWH##0100CS

Bound seams
Full face opening
Bound hood opening
Ties with loops for fit
White
100/cs
Universal sizing (00)



Sleeves

IC501BWH##01000B IC501BWH##01000C IC501BWH##01000S IC501BWH##0100CS

Bound seams Covered elastic wrist, bicep 18" length White 100/cs Universal sizing (00)



Lab coat

IC224SWH##00300B

Serged seams
Laydown collar
Raglan sleeve
Snap closure (5)
Pockets
(1 chest pencil, 2 lower front)
White
30/cs
SM, MD, LG, XL, 2X



Controlled environment mask

ML7360WH##0250BH ML7360WH##02500S

9" size
Bound Tyvek* ties
Pleated
Rayon outer facing
Metal nose piece
White
250/cs
Universal sizing (oo)



Cuff tape

994790WH##04000S Made of Tyvek® IsoClean®

Made of Tyvek* IsoClean 20" long x 3" wide White 400/cs Universal sizing (00)



DUPONT™ TYVEK® MICRO-CLEAN® 2-1-2

- Made from DuPont™ Tyvek® brand flashspun polyolefin protective material
- Unique, patented flash-spinning process creates a barrier to dry particles and microorganisms
- Coated on both sides with proprietary 2-1-2 blue polymeric resin
- Antistatic treated
- Garments available gamma sterilized to an SAL of 10⁻⁶
- Cloth-like aesthetics
- Full traceability on all sterilized apparel

Coverall

Bound seams

CC252BBU##00250S CC252BBU##0025PI

Bound neck with loop at center back Dolman sleeve Covered elastic wrist, ankle Zipper closure Blue 25/cs SM, MD, LG, XL, 2X, 3X, 4X, 5X



DUPONT™ SURESTEP™

- Spunbonded polypropylene with polyethylene film coating
- High slip resistance—both wet and dry
- Low linting
- SureStep[™] available with a conductive strip

Shoe cover

PE440SWH##020000 PE440SBU##020000 PE440SWH##0200CT

Serged seams
Elastic opening
5.5" height
White, Blue
200/cs
MD, LG, XL
MD only available in white
& bulk packaged



 $\ensuremath{\mathsf{NOTE}}\xspace$ All sizes not available in all styles. For universal sizing use oo in the part number.

Seams and closures have less barrier than fabric.

WARNING: Cleanroom apparel should not be used around heat, flames, sparks or in potentially flammable or explosive environments. Cleanroom fabrics should have slip-resistant materials on the outer sole of boots, shoe covers or other garment surfaces in conditions where slipping could occur.