

ISOLATION GOWN LEVEL 1

Fabric	SMS Non Woven fabric
Spec	Minimal water resistance (some resistance to water spray)
Test	**AATC 42 IMPACT PENETRATION WATER 4.5G



Style 1:
*Calf length
*Belts to tighten(hip)



Style 2:
*Calf length
*With hand-cuffs
*Belts to tighten
*With Head cover

Fabric Spun bond

Spec

Low water resistance(resistance to water spray and some resistance to water penetration under constant contact with increasing pressure

Test

**AATC 42 IMPACT PENETRATION WATER 1G

**AATCC 127 HYDROSTATIC PRESSURE-50 CM WATER COLUMN

ISOLATION GOWN LEVEL 2



Style 1:

- *Calf length
- *With hand-cuffs
- *Belts to tighten



Style 2:

- *Calf length
- *With hand-cuffs
- *Belts to tighten
- *With Head cover

ISOLATION GOWN LEVEL 3

Fabric Spun bond PE laminated fabric

Spec Moderate water resistance (resistance to water spray and some resistance to water penetration under constant increasing pressure)

Test **AATC 42 IMPACT PENETRATION WATER 1G

**AATCC 127 HYDROSTATIC PRESSURE-50 CM WATER COLUMN



Style 1:
*Calf length
*With hand-cuffs
*Belts to tighten



Style 2:
*Calf length
*With hand-cuffs
*Belts to tighten
*With Head cover

ISOLATION GOWN LEVEL 4

Fabric	Spun bond PU laminated (Seam sealed)
Spec	Synthetic blood penetration resistance at 2 psi
Test	**ASTM F1670 SYNTHETIC BLOOD PENETRATION TEST AT 2 psi(13.8Kpa)



Style 1:
*Calf length
*With hand-cuffs
*Belts to tighten
*Seam Sealed



Style 2:
*Calf length
*With hand-cuffs
*Belts to tighten
*With Head cover & Seam Sealed

Coverall LEVEL 1

Fabric	Spun bond (Not seam sealed)
Spec	Minimal Water resistance (Some resistance to water spray)
Test	**AATCC-42 IMPACT PENETRATION WATER 4.5 G



Style 1:

- *Full length(Jumpsuit type)
- *Attached hood
- *Loose shoe cover
- *No seam seal

Style 2:

- *Full length(Jumpsuit type)
- *Attached hood
- *Loose shoe cover
- *No seam seal
- *Head cover

Coverall LEVEL 2

Fabric Spun bond
(Seam Sealed)

Spec Low water resistance(resistance to water spray and some resistance to water penetration under constant contact with increasing pressure)

Test **AATC 42
IMPACT
PENETRATION
WATER 1G



- Style 1:**
- *Full length(Jumpsuit type)
 - *Attached hood
 - *Loose shoe cover
 - * seam sealed



- Style 2:**
- *Full length(Jumpsuit type)
 - *Attached hood
 - *Loose shoe cover
 - *seam sealed
 - *Head cover

Fabric

Spun bond PE
Laminated
(Seam Sealed)

Spec

Moderate water
resistance (resistance to
water spray and
some resistance
to water
penetration
under constant
increasing
pressure)

Test

**AATC 42 IMPACT
PENETRATION
WATER 1G

**AATCC 127
HYDROSTATIC
PRESSURE-50 CM
WATER COLUMN

Coverall LEVEL 3



Style 1:

- *Full length(Jumpsuit type)
- *Attached hood
- *Loose shoe cover
- * seam sealed

Style 2:

- *Full length(Jumpsuit type)
- *Attached hood
- *Loose shoe cover
- * seam sealed
- *Head cover

Coverall LEVEL 4

Fabric	Spun bond PU laminated (Seam Sealed)
Spec	Synthetic blood penetration resistance at 2 psi
Test	**ASTM F1670 SYNTHETIC BLOOD PENETRATION TEST AT 2 psi(13.8Kpa)



Style 1:

- *Full length(Jumpsuit type)
- *Attached hood
- *Loose shoe cover
- * seam sealed

Style 2:

- *Full length(Jumpsuit type)
- *Attached hood
- *Loose shoe cover
- *seam sealed
- *Head cover