

JB8AY

Industry applications: -

Health division and disease control
Cleaning and maintenance work
Chemical and Pharmaceutical industries
Food industries
Work with spray paint and varnishes
Disposal of hazardous materials
Agriculture industry,
Waste water treatment and drainage
construction
Veterinary application

JB8AY

Material used

Fabric: PP Spun Bond Non-Woven Fabric 65 GSM **Coating:** Coating Extrusion lamination with LDPE 15 GSM

Closure - Zip closure

Hood: Coverall has in-built Hood

Cap.

Elastic: Soft Elastic is fitted around Front of hood, wrists & ankle

Total Material GSM – 80 GSM

Elastic loop: Elastic loops are stitched with the cuff to insert finger when needed,

Size

S - XXXL

Color

White with blue seam sealing

Certification Standards:

ASTM F 1670



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DISPOSABLE GARMENT FOR MEDICAL USE

Laminated disposable outside Seam sealed coverall to protect from bio hazard risk, and harmful particles



SAFE TO SERVE

Instruction for use
Coveralls designed for protection
against hazardous substances and
contamination of both product and
personnel. They are typically used for
protection against dry particles and
low hazardous splashes and sprays

Limits to use:

The coverall should not be used where there is a risk to certain hazardous chemicals that have not been tested against.

. The user must also wear compatible chemical resistant gloves, boots and respiratory protection

Instructions for storage:

Store in dry, clean conditions in original packaging, Store away from direct sunlight,

is made of
breathable and lightweight material
It provides 100% Protection from
Biological contaminants pathogens

Warning

Do not use in Environments with high mechanical risks (abrasions, tears, cuts)

Instructions for cleaning / maintenance:

- Limited use
- Do not wash
- Do not bleach
- Do not Iron
- Do not tumble dry
- •Do not dry clean

Performance:

This product has Notably ergonomics, innocuousness, comfort, ventilation and flexibility, with Compliance to ASTM F 1670, Bacteria Filtration Efficiency 99.9% Synthetic blood penetration test under ASTM F 1670/F 1670M-08 (2014) standard



Packaging Instruction:

1 piece in a poly bag, 50 pieces in a corrugated carton.



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