

**mysupplier**

# MS-IGL1

CLASS 1 NON-SURGICAL  
ISOLATION GOWN

---



# MS-IGL1

CLASS 1 NON-SURGICAL ISOLATION GOWN

## OVERVIEW

The MS-IGL1 is a 3-layered, nonwoven, elastic, and hooded full-body class-I non-surgical isolation gown. Designed with a front zipper and flap, the gown is ideal for applications such as automotive, biological and chemical cleaning; mining; exploration; paint spraying; and printing. Weighing 65g/m<sup>2</sup>, the gown is made with an elastic ankle and waist to fit most body shapes and sizes. The MS-IGL1 full-body isolation gowns are an excellent, comfort-fit solution for various industrial and medical purposes

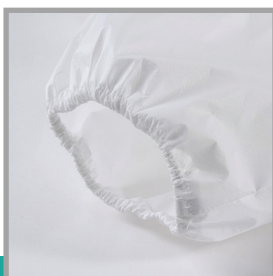
Easy-fit elastic hood

Easy-to-wear front-side zipper

Non-woven, 3-layered fabric

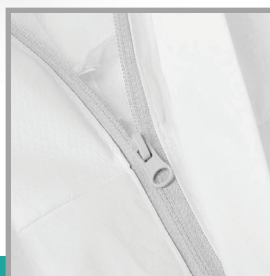
Elasticated fabric to fit most body types

Full-body coverage till ankle



### EASY-TO-WEAR ELASTIC CUFF

Elastic cuffs on hood, ankles and waist reduces gaps to prevent liquid entry



### 3-LAYERED NON-WOVEN FABRIC

Skin-friendly, breathable, 3 layered non-woven light-weight elastic fabric

## FEATURES

- 3 layered (spunbound + melt-blown + spunbound), non-woven, and elastic fabric.
- Full-body design with hood, front zipper closure with flap, and elastic cuffs on hood, wrists, ankles and back waist.
- Effectively blocks dust particles, water, chemicals, liquids, and other substances.
- The light-weight and skin-friendly fabric make the gown comfortable to wear even for long hours.
- Designed to fit different body types and sizes with the help of flexible elastic waist adjustment.
- Suitable for use in medical institutions (non-surgical), food processing, laboratories, bio-engineering and other industries that are sensitive to electrostatic dust.

## FEATURES




Front Side






Back Side



**mysupplier**

 5935 Shiloh Rd. East, Suite 400 Alpharetta, GA 30005, United States

 +1 (404) 480-4338  [info@mysupplier.com](mailto:info@mysupplier.com)  [www.mysupplier.com](http://www.mysupplier.com)