



## ValuGuard MP™

Economical protection against particulates, light liquid splashes, and sprays for non-hazardous applications and environments.

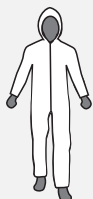
ValuGuard MP™ protective clothing is made of lightweight microporous fabric. This fabric provides a high moisture vapor transmission rate (MVTR), helping wearers stay cooler to prevent heat stress. Garments offer protection against light liquid splashes, non-hazardous dusts, varnish, resins, fiberglass and paints.

### Available Garments



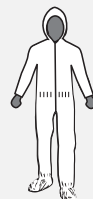
**Coverall with Elastic  
Wrists, Open Ankles**

#8112  
Sizes Medium - 5XL  
25 per case



**Coverall with Attached  
Hood, Elastic Wrists  
& Ankles**

#8115  
Sizes Medium - 5XL  
25 per case



**Coverall with Attached  
Hood & Boots,  
Elastic Wrists**

#8119  
Sizes Medium - 5XL  
25 per case

## Benefits

International Enviroguard offers three different overall styles to provide varying levels of protection against particulates and light liquid splashes and sprays.

From full-body protective suits to standard coveralls, ValuGuard MP™ provides an excellent barrier to workplace contaminants in nonhazardous environments.

All garments are generously sized to reduce the likelihood of tear-outs and rip-outs, while also helping with overall movement and comfort.

ValuGuard MP™ is recommended for applications such as pharmaceuticals, manufacturing, general contract work, food processing, painting, and more.



### Environmentally-friendly

ValuGuard MP™ is environmentally-friendly and can be recycled after use.



### High MVTR

Clothing has a high moisture vapor transmission rate meaning heat & vapor can escape. This keeps wearers cooler by not trapping heat near the body.



### Lightweight fabric

Fabric is lightweight and breathable to provide superior comfort over long working hours.



### Versatile use

ValuGuard MP™ can be used across a wide variety of industries and non-hazardous applications where protection from light liquid splash and particulates is needed.



### Freedom of Movement

All garments are generously sized (ANSI Sizing) to reduce tear-outs and to improve overall mobility.

