

## Breathable Laminate AAMI Level 3 Isolation Gowns

GOWN, ISO, MICROPOROUS, LV3, WHT, REG



- Medline's unique microporous breathable gowns are ideal for the decontamination area.
- They offer the protection of a surgeon's gown, yet are breathable for comfort and extended wear.
- The fluid-proof barrier protection and knit cuffs give complete body protection from contamination.
- The gown is generously sized with long waist ties and tape tab neck closure for a secure fit.
- Strong sealed seams are designed to withstand tough conditions, offering 360° total protection.
- Meets AAMI PB70 Level 3 testing.
- Purple color coded neck binding.

Packaging	<b>50 Each / Case</b>
Manuf / Supplier	<b>Medline</b>
Manuf / Supplier #	<b>NONLV350</b>

SKU **NONLV350**

### Material Data Sheet Documents

No MSDS content is available for this product.

## Specifications

Specifications	Values
Color	White
Gown Neck Style	Tape Tab Neck
HPIS Classification	760_20_80_10
Latex Free	Yes
Material	Micropor. Breathable Laminate
Product Type	Isolation Gown
Protection Level of Gown	AAMI PB70 Level 3
Size	Regular/Large
UNSPSC code	42131612
Wrist Style	Knit Cuff

## Packaging Details

Unit of Measure	Conversion	Net / Gross Weight (lbs)	Volume (cubic ft)	Dimensions (inch) L x W x H	GTIN
Each (EA)	1.0 Each	0.0 / 0.27	0.032	0.0 x 0.0 x 0.0	80196765617
<b>Case (CS)</b>	<b>50.0 Each</b>	<b>0.0 / 13.5</b>	<b>1.62</b>	<b>16.0 x 12.5 x 14.0</b>	<b>40080196765615</b>

## HCPCS Information

**HCPCS Code: NO CODE - PRODUCT DOES NOT MEET HCPCS SPECIFICATIONS**

**HCPCS Disclaimer: HCPCS codes and Home Health Consolidated Billing codes provided by Medline are intended as general guidelines only. Medline does not guarantee coverage or reimbursement of any products. You must address all coverage and reimbursement issues (including the correctness and accuracy of codes) with your individual payers. It is your responsibility to ensure the accuracy and appropriateness of each claim you submit, in accordance with all applicable payer requirements.**