

Level 2 Isolation Gown

LEVEL 02 Non Surgical / PPE

Item Number: ISOGWN-L2Y (72 Per Case Pack)



Material

99% Poly 1% Carbon

Length

45" Center Back

Wash Check Grid

100 Grids

Coloring

Yellow Body
Green Neck Binding
Green Waist Ties
White Knit Cuffs

STANDARDS

Gown meets all standards for AAMI Level 2.

NOT INTENDED FOR SURGICAL USE

More Info:

www.aami.org



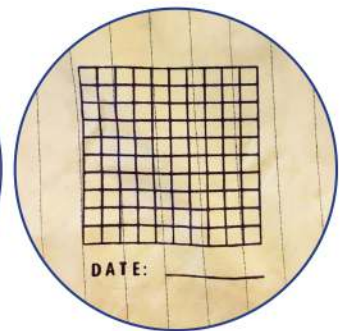
BACK VIEW

Straight back, 2 tie overlap.



WOVEN / KNIT CUFFS

Polyester cuffs create a seal to protect the wearer's inner garments and skin.



WASH CHECK GRID

Inner printed 100 box check grid allows for marking with each garment washcycle.

ISO/IEC 17025 Certified Third Party Test Report

DATE: August 28, 2020 FILE: AMEDAW.A070720A
CLIENT: American Dawn ATTN: Duane Houvener
401 West Artesia Blvd
Compton, CA 90220

SAMPLE IDENTIFIED BY CLIENT AS:

Garment Submitted
Name: Isolation Gown
Garm #: ISO2GN4QMYEOS, Dept: Product Development
99% Polyester, 1% Carbon
Color Yellow W/Carbon Pin Stripes
Style #: ISOGWN-L2Y

TEST PROCEDURES:

TEST RESULTS:

WATER RESISTANCE - IMPACT
PENETRATION TEST (AATCC 42):

AFTER 100X WASHING PER
ISO 6330 7N (160°F) TDM:
- FABRIC:
- SLEEVE SEAMS:

WATER AGAINST FACE OF FABRIC

0.11 g average water penetration
0.28 g average water penetration

COMMENT:

Two seam specimens tested.

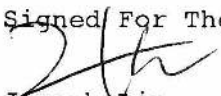
HYDROSTATIC PRESSURE TEST
(AATCC 127):
AFTER 100X WASHING PER
ISO 6330 7N (160°F) TDM:
- FABRIC:
- SLEEVE SEAMS:

37.6 cm average
26.6 cm average

COMMENT:


Two seam specimens tested.

Signed For The Company By


Joseph Lin
Laboratory Manager

JG/07




Stacy Sadowy
Quality Assurance Manager

Suggested Wash Formulas & Chemical Supplies for Healthcare Gowns				
Cycle	Water Level	Temp (F)	Time (Min)	Chemicals/100lbs(CWT)
Break	Low	150	8	4-5oz Alkali, 3-4oz Detergent
Bleach	High	165/150	8	5-6oz Hydrogen Peroxide or 5-7oz Chlorine Bleach
Rinse	High	150	2	-----
Rinse	High	135	2	-----
Rinse	High	120	2	-----
Sour	Low	100	2	1 oz Sour (pH 5.5 - 6.5)
Each healthcare laundry should consult their wash chemical supplier for exact formulas based on expectations, equipment, and water conditions.				
Finishing: Whether goods are dried or tunnelled, the peak temperature of the garment fabric should not surpass 250°F.				