



AAMI Level Liquid Barrier Performance

- **Kimberly-Clark passes Levels 1, 2 & 3.**
- **Medline Levels 1 & 3 fail. Medline Level 2 passes.**
- **Cardinal Level 3 fails.**

AAMI Level 3 Performance

KIMBERLY-CLARK* KC300 Isolation Gown

	# Samples Tested	4% AQL c value†	HH Tests below 50m bar	SI Tests above 1 gm	Meets AAMI
Lot 1	336	19	8	0	pass
Lot 2	336	19	6	0	pass
Lot 3	336	19	3	0	pass

Medline AAMI Level 3 Isolation Gowns NONLV325

	# Samples Tested	4% AQL c value†	HH Tests below 50m bar	SI Tests above 1 gm	Meets AAMI
Lot 1	336	19	75	0	fail
Lot 2	336	19	73	0	fail
Lot 3	336	19	62	0	fail

Cardinal Isolation Gowns AAMI 3 AT6100/6200

	# Samples Tested	4% AQL c value†	HH Tests below 50m bar	SI Tests above 1 gm	Meets AAMI
Lot 1	336	19	57	0	fail
Lot 2	336	19	24	0	fail
Lot 3	336	19	23	0	fail

Four areas are tested in each lot: body fabric, shoulder seam, sleeve seam, armhole seam.



AAMI Level 2 Performance

KIMBERLY-CLARK* KC200 Isolation Gown

	# Samples Tested	4% AQL c value†	HH Tests below 20m bar	SI Tests above 1 gm	Meets AAMI
Lot 1	295	17	0	1	pass
Lot 2	295	17	0	0	pass
Lot 3	295	17	0	0	pass

Medline AAMI Level 2 NONLV200

	# Samples Tested	4% AQL c value†	HH Tests below 20m bar	SI Tests above 1 gm	Meets AAMI
Lot 1	336	19	0	0	pass
Lot 2	336	19	0	0	pass

Medline AAMI Level 2 NONLV220/225

	# Samples Tested	4% AQL c value†	HH Tests below 20m bar	SI Tests above 1 gm	Meets AAMI
Lot 1	336	19	0	0	pass
Lot 2	336	19	0	2	pass
Lot 3	336	19	0	1	pass

AAMI Level 1 Performance

KIMBERLY-CLARK* KC100 Isolation Gown

	# Samples Tested	4% AQL c value†	SI test above 4.5 gm	Meets AAMI
Lot 1	35	3	0	pass
Lot 2	35	3	0	pass
Lot 3	140	9	0	pass

(A small sample size was warranted due to SI values averaging 0.6 gm)

Medline AAMI Level 1 NONLV100

	# Samples Tested	4% AQL c value†	SI test above 4.5 gm	Meets AAMI
Lot 1	336	19	156	fail
Lot 2	336	19	195	fail
Lot 3	336	19	298	fail

† The C value represents the maximum number of test results that do not meet the specified level and still satisfies the AQL requirement. PB70 provides an example of a sampling plan where n=32; c=3. While this plan provides an AQL value of 4% it has an RQL value of approximately 20%. The sampling plan used by Kimberly-Clark reduced this RQL value to less than 8%. The lower the RQL, the lower the probability that unacceptable test results are missed due to a small sample size.

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