



Building a Stronger America Together: Veteran-Led PPE, Small Business Allies.

Not Made with Natural Rubber
Safe on skin use, latex allergy resistant

Ambidextrous
Suitable for left or right hand

Tactile Sensitivity
Great dexterity for enhanced touch and feel

Non-Slip Grip
Designed with micro-roughened texture throughout

Powder Free
Non-powder formula preventing usage complications

Viral and Chemo rated nitrile exam gloves

- Medical
- Lab
- Single Use Only
- Ambidextrous
- Textured
- Powder Free
- Not Made with Natural Rubber



CLINICAL CONSIDERATIONS:

Not formulated with Natural Rubber Latex – primary material is acrylonitrile butadiene, reducing the potential for glove associated Type I allergic reactions to natural rubber latex proteins powder-free, minimizing the potential for powder related complications, such as irritant contact dermatitis.

Size	S	M	L	XL	TOLERANCE
Length (mm)	240	240	240	240	±5
Tensile strength (Mpa)	14	14	14	14	Min
Elongation (%)	500	500	500	500	Min

Specifications subject to change based on order requirements



Box artwork subject to change.

PACKAGING	SIZE	ITEM # Sku by the case
100 gloves per box, 10 boxes per case (2XL / 90 gloves per box)	XSmall	USAM1000CXS
	Small	USAM1000C-S
	Medium	USAM1000C-M
	Large	USAM1000C-L
	XL	USAM1000C-XL
200 gloves per box, 10 boxes per case (2XL / 180 gloves per box)	2XL	USAM900C-2XL
	XSmall	USAM2000CXS
	Small	USAM2000C-S
	Medium	USAM2000C-M
	Large	USAM2000C-L
	XL	USAM2000C-XL
	2XL	USAM1800C-2XL

medava® 510k and ASTM manufacturer testing available upon request.

Tested per ASTM D6978. Tested for use with 13 chemotherapy drugs

DRUG NAME	CONCENTRATION TESTED	MINIMUM BREAKTHROUGH DETECTION TIME (MINUTES)
Cyclophosphamide (Cytoxan)	20.0 mg/ml (20,000 ppm)	No breakthrough up to 240
Doxorubicin Hydrochloride	2.0 mg/ml (2,000 ppm)	No breakthrough up to 240
Etoposide (Toposar)	20.0 mg/ml (20,000 ppm)	No breakthrough up to 240
Fluorouracil	50.0 mg/ml (50,000 ppm)	No breakthrough up to 240
Mitomycin C	0.5 mg/ml (500 ppm)	No breakthrough up to 240
Paclitaxel (Taxal)	6.0 mg/ml (6,000 ppm)	No breakthrough up to 240
Cisplatin	1.0 mg/ml (1,000 ppm)	No breakthrough up to 240
Dacarbazine (DTIC)	10.0 mg/ml (10,000 ppm)	No breakthrough up to 240
Methotrexate	25mg/ml (25,000 ppm)	No breakthrough up to 240
Vincristine Sulfate	1.0 mg/ml (1,000 ppm)	No breakthrough up to 240

*Please note that Carmustine and Thiotepa have low permeation times.
*Warning: Do not use with Carmustine and/or Thiotepa.