

Introducing...

Aloetouch® 3G Exam Gloves



ONLY from MEDLINE

Coated with **Aloe Vera** to help moisturize and soothe your hands

"We use Aloe*touch* gloves because the aloe vera coating actually helps combat dryness and irritation, and with repeated use, the skin becomes softer and more conditioned." - Carol A. Hankins, R.N. CNOR, Inventory Control Specialist, MedCentral Health System

Medline has advanced the technology of stretch synthetic exam gloves. This innovative latex-free stretch synthetic glove gives outstanding tactile sensitivity with a unique softness and flexibility. The Aloetouch 3G Exam Glove has longer polymer chains in the resin that make the gloves MORE workable, MORE flexible and MORE resilient than other vinyl synthetic gloves.



Coated on the inside with pure, freeze-dried aloe vera, the Aloetouch 3G is designed to naturally moisturize and hydrate dried, irritated skin associated with frequent glove use and hand washing, generally referred to as contact dermatitis.

The Aloetouch 3G is an advanced polymer formulation engineered to offer strength, tear resistance and barrier protection properties suitable for clinical procedures.

FEATURES

- · Coated with skin soothing aloe
- Proven protection against bloodborne pathogens
- Latex-free and DEHP-free
- Tapered cuff for a more snug fit around the wrist
- Soft and flexible
- Powder-free
- Non-sterile
- Exceeds ASTM D5250

SPECIFICATION	ASTM*	MEDLINE**
Color/Texture	N/A	Green/
		Smooth
Glove Length (mm)	230	248
Palm Thickness (mm)	.08	.13
Finger Thickness (mm)	.05	.15
Tensile Strength Before	9	14.7
Aging (MPa)		
Tensile Strength After	9	14.0
Aging (MPa)		
Elongation Before Aging	300%	520%
Elongation After Aging	300%	459%
Viral Penetration Test	N/A	Passed

^{*}ASTM D5250-00 **Mean values. Test results on file.

Aloe*touch* 3G Latex-Free, Powder-Free, Vinyl Synthetic, Non-Sterile Exam Glove, Ambidextrous

Item #	Size	Packaging
MDS195173	X-Small	100/bx, 10bx/cs
MDS195174	Small	100/bx, 10bx/cs
MDS195175	Medium	100/bx, 10bx/cs
MDS195176	Large	100/bx, 10bx/cs
MDS195177	X-Large	100/bx, 10bx/cs





U.S. Patent Numbers 6,274,154 & 6,423,328 & 6,630,152