



**INNOVATIVE AND
RELIABLE PROTECTION.**



Exam Gloves for Acute Care
Outstanding Selection, Fit and Performance.

Thanks to advancements in technology, exam gloves today have more features and benefits than ever existed before. Selecting the right glove is a challenge. Medline wants to make it easier for you to evaluate all the options. This new guide to Medline exam gloves clarifies the differences between major glove types to help you make an informed decision. It even contains a “Gloves by Department” section that matches glove properties to the typical requirements of specific areas in the hospital.

Medline is focusing on the future by developing new gloves that use the very latest technology to provide outstanding fit, comfort and performance. For example, our Restore™ gloves are lined with a premium coating of colloidal oatmeal that soothes healthcare workers’ hands, while our improved nitrile gloves offer great strength and are more comfortable than ever.

As always, we welcome your suggestions.

Tripp Amdur
Group President
Medline International BV




CONTENTS:

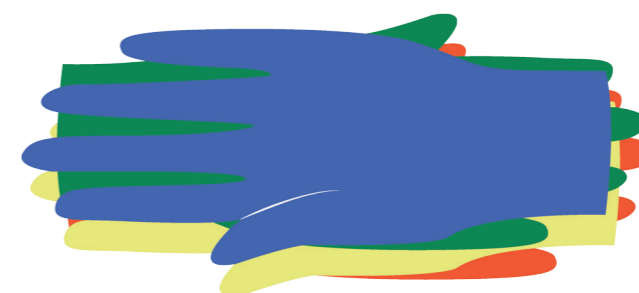
- The Medline Difference 3
- Premium Coated Gloves 4
- Nitrile Gloves 5
- Generation Pink 5
- Premium Vinyl Gloves 6
- Item Index 7
- Glove by Department 8-9
- Glove Properties and Chemical Resistance 10-11

THE MEDLINE DIFFERENCE

Medline exam gloves are designed and manufactured to meet the needs of healthcare workers. The details make the Medline difference. All Medline gloves feature flat layer packing and the premium gloves feature MicroStop™ film and colour-coded sizing ring.

Flat Layer Packaging

Packaging quality is a critical component of exam glove manufacturing; failing to deliver excellence in this regard can create significant end user waste, frustration and inefficiency. Medline’s proprietary packing system delivers excellent flat layer packaging with every box allowing more gloves to be packed per box without drastically increasing box size. Flat layer packaging also enables the user to easily dispense one glove.



MicroStop™ Film

Restore, Sensicare Free, Sensicare Ice and Sensicare Silk exam gloves are all protected with MicroStop™ film. MicroStop™ covers the box opening and reduces end user waste by controlling the number of gloves dispensed at one time.



Colour-Coded Sizing

Medline’s colour-coded sizing system allows for easy size identification and reduces waste and inefficiency associated with selecting the wrong size. All Medline glove boxes feature a large, coloured letter indicating the size. Select gloves such as Restore, Sensicare Free, Sensicare Ice and Sensicare Silk exam gloves also feature a colour-coded ring around the box opening.



SOOTHE THE SKIN WITH PREMIUM COATED GLOVES

Medline's Restore™ coated gloves are designed for hard-working hands.

Healthcare providers must constantly wash their hands and wear gloves as an infection control measure. Repeated glove use and exposure to harsh chemicals can lead to contact dermatitis. Glove powder can dry out skin and make these problems even worse. Lotions and creams can help, but many health care workers must visit occupational health and dermatologists, and may be forced to take time off to allow their skin condition to improve, costing hospitals money. Thankfully, there's another way to keep your hard working hands healthy. Restore nitrile gloves are Medline's first glove to use colloidal oatmeal to add comfort to the most valuable tools, the hands of your staff.

Colloidal oatmeal is simply oats that have been ground very fine to provide maximum benefit by exposing more of its valuable components. The FDA (United States Food and Drug Administration) has indicated that colloidal oatmeal can temporarily protect and help relieve minor skin irritation and itching due to rashes or eczema.

Benefits of Better Skin Condition

Promotes compliance with hand washing and glove protocols
High satisfaction among clinicians



NITRILE
HOUSEWIDE

Restore powder-free nitrile

Coated with colloidal oatmeal USP skin protectant that can temporarily protect and help relieve minor skin irritation. Chemo-tested. Ref. OAT-XS/OAT-XL

Aloe Vera - innovation that soothes hands

Another solution to keep your hard working hands healthy is with Medline's Aloe Vera exam gloves.

How it works

In 1999, Medline changed the industry by patenting a process to bring the moisturising properties of aloe vera to medical gloves. AloeTouch technology works by extracting 100% pure organic aloe vera gel directly from the plant, freeze-drying it and evenly applying it to the inner surface of the glove. Within 30 seconds of use, the glove wearer's body heat activates the aloe coating to create a therapeutic moisturising experience.

The Aloetouch Extended Cuff exam glove provides additional protection for high-risk procedures with an extended cuff that protects the area between the cuff and sleeve. This glove is textured for a secure grip and tested for use with chemotherapy drugs.

Benefits of Better Skin Condition

Promotes compliance with hand washing and glove protocols
High satisfaction among clinicians



NITRILE
THICK

Aloetouch powder-free nitrile

An excellent choice for complete protection. Available in 300mm. Chemo-tested. Ref. MDS195184/87

SUPREME PROTECTION AND COMFORT WITH NITRILE GLOVES

Trust our nitrile gloves for strength with a soft touch.

Medline has made a significant investment to improve the technology of nitrile gloves to increase the softness while maintaining excellent resistance and barrier protection. Our nitrile gloves are now more comfortable to wear and more affordable.

Proven Chemical Resistance

Nitrile gloves are stronger and possess greater chemical resistance than both latex and vinyl gloves. They are generally recommended for use in areas that involve higher levels of stress on exam gloves (e.g., ED and Trauma units) or areas that deal with harsh chemicals or liquid immersion (e.g., Lab, Oncology, Environmental Services, Endoscopy, and Pharmacy).

*Chemo-Tested: Glove is tested for use with major chemotherapy agents.

HOUSEWIDE

SensiCare® Ice powder-free nitrile

Provides great sensitivity and dependable protection. Chemo-tested*. Ref. 486800/04

MediGuard Blue powder-free nitrile

High-performance protection not made with natural rubber latex. A soft, strong glove with good tactile sensitivity. Chemo-tested*. Ref. EM5050/54

THICK

SensiCare® extended cuff powder-free nitrile

Extended cuff for extra protection. Excellent tactile sensitivity. Chemo-tested*. Ref. MDS1284/87

SensiCare® Pro 400 powder-free nitrile

400 mm cuffs provide extra protection between the cuff and sleeve. Our thickest nitrile option with full texture for better grip. Chemo-Tested*. Ref. PRO400XS/XL

SENSITIVE

SensiCare® Silk powder-free nitrile

Our highest level of tactile sensitivity. Dark-blue colour. Chemo-tested*. Ref. MDS9083/87

SensiCare® Free powder-free nitrile

Accelerator free glove for healthcare workers with accelerator allergies. Dark-blue colour. Chemo-tested*. Ref. MDSFREE-XS/XL

PROTECTION WITH A CAUSE. GENERATION PINK GLOVES

One Mission. Two Gloves.

Medline started the Generation Pink movement with a single vision: A World Without Breast Cancer Is in Our Hands®. Medline is committed to improving the lives of patients and people, and our breast cancer awareness campaign is a natural extension of that commitment.

Medline now has two Generation Pink gloves that help support programs for breast cancer awareness, early detection and prevention among underserved women. Wearing the pink gloves helps show your support.

NITRILE
HOUSEWIDE

Generation Pink powder-free nitrile

Excellent tactile sensitivity. Textured fingertips. Ref. PINKE6800/04

VINYL
3G

Generation Pink powder-free 3G vinyl

The most advanced vinyl available. Ref. PINK6073/77



BETTER PERFORMANCE WITH PREMIUM VINYL GLOVES

Medline vinyl synthetic gloves: all-around performance made better by technology.

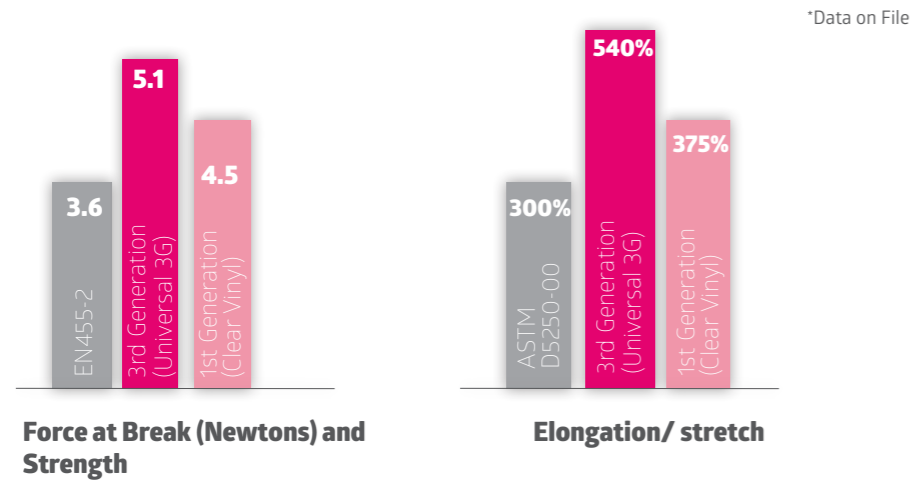
Advances in vinyl synthetic glove technology have enabled Medline to make significant improvements in the features that matter most to you: strength, elongation, tactile sensitivity and comfort.

An Ideal Alternative to Latex

Medline's third generation vinyl synthetic gloves offer a cost-effective alternative for the majority of clinical applications. Except for a few instances that call for specialty gloves (e.g., chemotherapy gloves in Oncology), stretch vinyl gloves are an excellent choice for economical barrier protection.

Multiple Generations...What's the Difference?

These charts show how tensile strength and elongation improve with each successive generation.



VINYL	3G	CURAD 3G third-generation powder-free stretch vinyl Outstanding comfort and performance. Proprietary formulation offers remarkable softness, strength and stretchability. Ref. CUR8233/37
	1G	First generation powder free clear vinyl Classic clear vinyl with 50% more per box. Ref. MGE323/27



ITEM INDEX

	DESCRIPTION	QTY PER CASE	X-SMALL	SMALL	MEDIUM	LARGE	X-LARGE	
PREMIUM COATED	Aloetouch Ext Cuff PF Nitrile	500 ea	—	MDS195184	MDS195185	MDS195186	MDS195187	
	Restore PF with Microstop*	2,000 ea / 1,800 ea XL	OAT-XS	OAT-S	OAT-M	OAT-L	OAT-XL	
PINK	Generation Pink PF Nitrile	2,000 ea / 1,800 ea XL	PINKE6800	PINKE6801	PINKE6802	PINKE6803	PINKE6804	
	Generation Pink PF 3G Vinyl	1,000 ea / 900 ea XL	PINK6073	PINK6074	PINK6075	PINK6076	PINK6077	
NITRILE	Sensicare Pro PF Nitrile* powder free nitrile	500 ea	PRO400XS	PRO400S	PRO400M	PRO400L	PRO400XL	
	SensiCare Extended Cuff* powder free nitrile	500 ea / 450 ea XL	—	MDS1284	MDS1285	MDS1286	MDS1287	
	Sensicare Free PF Nitrile with Microstop*	2,000 ea / 1,800 ea XL	MDSFREE-XS	MDSFREE-S	MDSFREE-M	MDSFREE-L	MDSFREE-XL	
	Sensicare Ice PF Nitrile with Microstop*	2,000 ea / 1,800 ea XL	486800	486801	486802	486803	486804	
	Sensicare Silk PF Nitrile with Microstop*	2,000 ea / 1,800 ea XL	MDS9083	MDS9084	MDS9085	MDS9086	MDS9087	
	MediGuard Blue PF Nitrile*	2,000 ea / 1,800 ea XL	EM5050	EM5051	EM5052	EM5053	EM5054	
	Sterile Procedure Nitrile PF	300 pairs	—	MDS2294	MDS2295	MDS2296	MDS2297	
VINYL	Curad 3G PF Vinyl*	1,000 ea / 900 ea XL	CUR8233	CUR8234	CUR8235	CUR8236	CUR8237	
	Accutouch PF Vinyl	1,000 ea	MDS192073	MDS192074	MDS192075	MDS192076	MDS192077	
	Vinyl Synthetic PF*	1,500 ea / 1,300 ea XL	MGE323	MGE324	MGE325	MGE326	MGE327	
LATEX	Curad PF Latex*	1,000 ea / 900 ea XL	CURE8103	CURE8104	CURE8105	CURE8106	CURE8107	
	Sterile Procedure Latex PF	300 pairs	—	MDS8114	MDS8115	MDS8116	MDS8117	



* The majority of the Medline portfolio is PPE certified to ensure extra protection for the user.

GLOVES BY DEPARTMENT

Intensive and Critical Care Units

Clinicians in intensive and critical care units require gloves that can withstand longer wear times in a high demand environment.

	NITRILE			VINYL	
	HOUSEWIDE	THICK	SENSITIVE	3G	1G
General patient care	✓				

Non-Critical Care Units

Clinicians in units such as med-surg, radiology, respiratory and physical therapy typically perform procedures that do not place significant levels of stress on examination gloves. Facilities have greater flexibility in the selection of exam gloves for these areas.

	NITRILE			VINYL	
	HOUSEWIDE	THICK	SENSITIVE	3G	1G
General patient care	✓		✓	✓	✓

Emergency Department

Clinicians in the emergency department need gloves that are strong enough to withstand rigorous tasks. Gloves must allow for longer wear times while protecting against heavy fluids, unknown elements and high-stress situations.

	NITRILE			VINYL	
	HOUSEWIDE	THICK	SENSITIVE	3G	1G
General patient care	✓	✓			

Labour and Delivery

Clinicians in the L&D department need gloves that allow for longer wear times while protecting against heavy fluids, unknown elements and high-stress situations.

	NITRILE			VINYL	
	HOUSEWIDE	THICK	SENSITIVE	3G	1G
Gloves not made with natural rubber latex	✓			✓	
Sterile procedures	✓				

Operating Room

Operating room personnel use exam gloves for a variety of tasks, including room turnover, sponge counts, pre/post op and anaesthesia.

	NITRILE			VINYL	
	HOUSEWIDE	THICK	SENSITIVE	3G	1G
Resistance to chemotherapy agents	✓	✓	✓		

Laboratory

Laboratory clinicians have a variety of glove needs. Some work with harsh chemicals that require gloves with greater chemical resistance, and others need gloves with greater grip requirements that perform well in both wet and dry situations.

	NITRILE			VINYL	
	HOUSEWIDE	THICK	SENSITIVE	3G	1G
Strong chemical resistance	✓	✓			
Greater grip requirements	✓	✓	✓		
Comfort	✓	✓	✓	✓	
Resistance to chemotherapy agents	✓	✓	✓		
Durability	✓	✓			
Tactile sensitivity	✓		✓	✓	

Phlebotomy

Phlebotomists need gloves with excellent tactile sensitivity to allow them to find veins hidden beneath the skin.

	NITRILE			VINYL	
	HOUSEWIDE	THICK	SENSITIVE	3G	1G
Excellent tactile sensitivity			✓		

Pharmacy/Oncology

Chemotherapy-tested nitrile gloves are required for clinicians who are preparing, compounding, handling or administering harsh chemotherapy drugs.

	NITRILE			VINYL	
	HOUSEWIDE	THICK	SENSITIVE	3G	1G
Resistance to chemotherapy agents	✓	✓	✓		

Environmental Services

Environmental services employees may handle harsh chemical cleaning compounds and ideally should use nitrile gloves, which provide the most effective chemical resistance of all glove materials.

	NITRILE			VINYL	
	HOUSEWIDE	THICK	SENSITIVE	3G	1G
Strong chemical resistance	✓	✓			

Sterile Processing

Sterile processing techs clean, decontaminate, disinfect and sterilise surgical instrument packs. These activities require thick gloves that can stand up to harsh chemicals and added stress.

	NITRILE			VINYL	
	HOUSEWIDE	THICK	SENSITIVE	3G	1G
Strong chemical resistance		✓			



Medline is dedicated to high quality product and high quality service by all means possible. Being a top manufacturer and distributor of exam gloves in the world, Medline can provide the below guarantees so you know your caregivers hands are in good hands.

Medline Guarantees:

- 99% service level in Europe
- Large global infrastructure allows for quick response in times of health emergency which cause sharp increases in demand
- Manufacturing the right way
 - o All plants are EN ISO13485 certified to maintain consistency in product quality
 - o All plants undergo regular social responsibility audits to ensure employee well being

For more information on our products, please contact your Medline sales representative or visit our site www.medline.com/uk.



Medline Industries Ltd
No 5 Booths Park
Chelford Road
Knutsford, Cheshire WA16 8GS
England
Tel: +44 844 334 5237
Fax: +44 844 334 5238
www.medline.com/uk
uk-customerservice@medline.com