



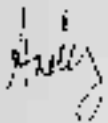
***THE COLORS OF  
PROTECTION.***

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

Choosing the right glove is a challenge. Today, you have more choices than ever before, thanks to advanced glove technology. Medline wants to make it simple for you to evaluate those 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. Our Restore® and Aloetouch® gloves are lined with a premium coating of colloidal oatmeal or organic aloe vera 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.



Andy Mills  
President  
Medline Industries, Inc.



# CONTENTS

|                               |    |
|-------------------------------|----|
| Premium Coated Gloves .....   | 4  |
| Generation Pink® Gloves ..... | 6  |
| Nitrile Gloves .....          | 8  |
| Premium Vinyl Gloves .....    | 10 |
| Gloves by Department .....    | 12 |
| Glove Properties .....        | 14 |
| Item Index .....              | 15 |



## SOOTHE THE SKIN WITH PREMIUM COATED GLOVES

Medline's Restore® and Aloetouch® coated gloves are designed for hard-working hands.

Every day, millions of healthcare workers trust Medline's Aloetouch and Restore exam gloves to protect their hands. Coated on the inside with either organic aloe vera or colloidal oatmeal, these gloves soothe the skin and help to keep it soft and comfortable.

### Benefits of Better Skin Condition

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

|         |           |  |
|---------|-----------|--|
| NITRILE | HOUSEWIDE | <p><b>Restore powder-free nitrile</b><br/>Coated with colloidal oatmeal USP skin protectant that can temporarily protect and help relieve minor skin irritation.</p> <p><b>Aloetouch Ice powder-free nitrile</b><br/>Coated on the inside with pure organic aloe to help soothe the skin, this glove offers the protection of nitrile and a latex-like feel all in one exam glove. Chemo-tested.</p> |
|         | THICK     | <p><b>Aloetouch powder-free nitrile</b><br/>An excellent choice for complete protection. Available in both 9.5-inch and 12-inch lengths. Chemo-tested.</p>   |
| VINYL   | 3G        | <p><b>Aloetouch 3G powder-free stretch vinyl</b><br/>Made with the best performing vinyl material on the market. Coated with skin-soothing aloe.</p>   |
|         | 2G        | <p><b>Aloetouch Ultra IC powder-free stretch vinyl</b><br/>Soothes skin with natural aloe; strong and durable stretch synthetic option. Enhanced inner coating for easier donning when hands are damp.</p>   |
| LATEX   |           | <p><b>Aloetouch powder-free latex</b><br/>Soothes skin; low protein levels help reduce latex sensitivity.</p>  |

Visit [www.aloetouch.com](http://www.aloetouch.com) to learn more about Medline's Aloetouch exam gloves.



Try Restore for yourself! Take the challenge at [medline.com/restore10daychallenge](http://medline.com/restore10daychallenge)



## PROTECTION WITH A CAUSE. GENERATION PINK® GLOVES

### One Mission. Three 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.

#### We invite you to join in our breast cancer awareness efforts:

- » Participate in the Pink Glove Dance® competition ([pinkglovedance.com](http://pinkglovedance.com)).
- » Learn more about breast cancer. Go to [Medlineuniversity.com](http://Medlineuniversity.com) and click on the patient education tab to find Beyond the Shock®, a comprehensive breast cancer education platform.
- » Tell your breast cancer story on The Pink Glove Diaries ([pinkglovedance.com/pink-glove-diaries](http://pinkglovedance.com/pink-glove-diaries)).

Medline now has three 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.

Medline will donate a portion of the proceeds from the sale of pink gloves to the National Breast Cancer Foundation.

|         |           |   |
|---------|-----------|---|
| NITRILE | HOUSEWIDE | <p><b>Generation Pink powder-free nitrile</b></p> <p>Excellent tactile sensitivity. Textured fingertips. Medline will donate a portion of the proceeds from the sale of pink gloves to the National Breast Cancer Foundation.</p>   |
|         | THICK     | <p><b>Generation Pink Pearl® powder-free nitrile</b></p> <p>Part of the Aloetouch collection, Pearl gloves have soothing aloe on the inside and an attractive shimmer on the outside. Textured throughout. Medline will donate a portion of the proceeds from the sale of pink gloves to the National Breast Cancer Foundation.</p> |
| VINYL   | 3G        | <p><b>Generation Pink powder-free 3G vinyl</b></p> <p>The most advanced vinyl available. Medline will donate a portion of the proceeds from the sale of pink gloves to the National Breast Cancer Foundation.</p>   |



## 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).

|           |   |
|-----------|---|
| HOUSEWIDE | <p><b>SensiCare Ice® powder-free nitrile</b><br/>Provides great sensitivity and dependable protection. Chemo-tested.</p> <p><b>CURAD® powder-free nitrile</b><br/>Excellent strength and high chemical resistance. Chemo-tested.</p> <p><b>SensiCare® powder-free nitrile</b><br/>High-performance protection not made with natural rubber latex. A soft, strong glove with good tactile sensitivity. Chemo-tested.</p> |
| THICK     | <p><b>Accutouch® powder-free nitrile</b><br/>Comfortably conforms to the shape of your hand. Tight cuff for extra protection. Chemo-tested.</p> <p><b>Solstice® powder-free nitrile</b><br/>Ideal for use where extra protection and strength are needed. Chemo-tested.</p> <p><b>SensiCare extended cuff</b><br/>Extended cuff for extra protection. Excellent tactile sensitivity. Chemo-tested.</p>                  |
| SENSITIVE | <p><b>CURAD® powder-free white nitrile</b><br/>Clean white color, high visibility of foreign substances on glove. Innovative 6 box per case quantity.</p> <p><b>SensiCare Silk® powder-free nitrile</b><br/>Our highest level of tactile sensitivity. Unique dark-blue color. Chemo-tested.</p> <p><b>SmartGuard™ powder-free nitrile</b><br/>Extra-sensitive; economical choice. Chemo-tested.</p>                     |





For premium coated nitrile options, see page 4.  
For Generation Pink® nitrile options, see page 6.

## BETTER PERFORMANCE WITH PREMIUM VINYL GLOVES

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

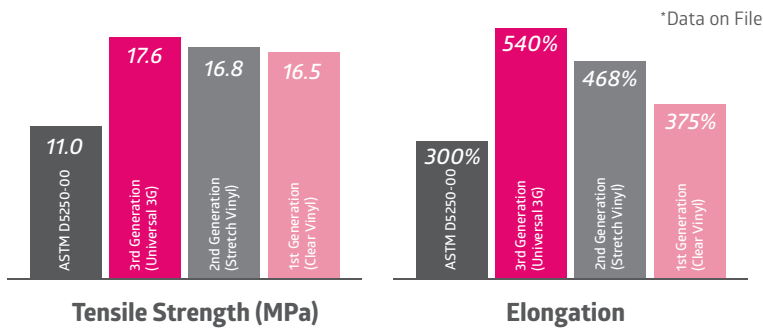
Advances in vinyl synthetic glove technology have enabled Medline to make significant improvements in the features that matter most to you: strength, elongation, tactile sensitivity and comfort.

### An Ideal Alternative to Latex

Medline's third generation vinyl synthetic gloves are not made with natural rubber latex and 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.

### Three Generations...What's the Difference?

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



|       |    |   |
|-------|----|---|
| VINYL | 3G | <p><b>CURAD 3G third-generation powder-free stretch vinyl</b><br/>                     Outstanding comfort and performance. Proprietary formulation offers remarkable softness, strength and stretchability.</p>  |
|       | 2G | <p><b>CURAD second-generation powder-free stretch vinyl</b><br/>                     Improved material offers a good fit and tactile sensitivity.<br/> <b>MediGuard® second-generation powder-free stretch vinyl</b><br/>                     Economical choice with a comfortable fit.</p> |
|       | 1G | <p><b>Glide-On™ first-generation powder-free clear vinyl</b><br/>                     Featuring enhanced donning technology, these gloves slide on effortlessly on damp hands with no sticking or bunching.</p>   |



For premium coated vinyl options, see page 4.  
For Generation Pink® vinyl options, see page 6.

## 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    | 2G | STERILE |
| 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    | 2G | STERILE |
| 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    | 2G | STERILE |
| General patient care | ●         | ●     |           |       |    |         |

### Labor 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    | 2G | STERILE |
| 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 anesthesia.

|                                   | NITRILE   |       |           | VINYL |    |         |
|-----------------------------------|-----------|-------|-----------|-------|----|---------|
|                                   | HOUSEWIDE | THICK | SENSITIVE | 3G    | 2G | STERILE |
| 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    | 2G | STERILE |
| Strong chemical resistance | ●         | ●     |           |       |    |         |
| Greater grip requirements  | ●         | ●     | ●         |       |    |         |
| Comfort                    | ●         | ●     | ●         | ●     |    |         |
| Tactile sensitivity        | ●         |       | ●         | ●     |    |         |
| Durability                 | ●         | ●     |           |       |    |         |

## Phlebotomy

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

|                               | NITRILE   |       |           | VINYL |    |         |
|-------------------------------|-----------|-------|-----------|-------|----|---------|
|                               | HOUSEWIDE | THICK | SENSITIVE | 3G    | 2G | STERILE |
| 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    | 2G | STERILE |
| 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    | 2G | STERILE |
| Strong chemical resistance | ●         | ●     |           |       |    |         |

## Sterile Processing

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

|                            | NITRILE   |       |           | VINYL |    |         |
|----------------------------|-----------|-------|-----------|-------|----|---------|
|                            | HOUSEWIDE | THICK | SENSITIVE | 3G    | 2G | STERILE |
| Strong chemical resistance |           | ●     |           |       |    |         |

\*Generation Pink powder free nitrile gloves are not tested for use with chemotherapy drugs.

# GLOVE PROPERTIES

## Viral Penetration

The viral penetration test determines if a glove provides an effective barrier against one of the smallest measurable viruses in the world, phi-X174. If the glove is a barrier to the phi-X174 virus, it also provides a barrier against larger viruses. All of Medline's exam gloves have passed the viral penetration test.

## Chemical Resistance and Barrier Guide

|                              | CURAD STRETCH VINYL |                     | CURAD 3G STRETCH VINYL |                     | CURAD CHEMO NITRILE |                     | ALOETOUCH 12" CHEMO NITRILE |                     | SENSICARE ICE |                     |
|------------------------------|---------------------|---------------------|------------------------|---------------------|---------------------|---------------------|-----------------------------|---------------------|---------------|---------------------|
|                              | Standard Used       | Breakthrough Rating | Standard Used          | Breakthrough Rating | Standard Used       | Breakthrough Rating | Standard Used               | Breakthrough Rating | Standard Used | Breakthrough Rating |
| Acetaldehyde 99%             | ASTM F739           | NR                  | ASTM F739              | R                   | ASTM F739           | NR                  | ASTM F739                   | NR                  | EN 374 -3     | NR                  |
| Acetic acid 10%              | N/T                 | N/T                 | N/T                    | N/T                 | ASTM F739           | R                   | ASTM F739                   | NR                  | EN 374 -3     | R                   |
| Acetone                      | N/T                 | N/T                 | ASTM F739              | NR                  | EN 374 -3           | NR                  | EN 374 -3                   | NR                  |               | NR                  |
| Ammonium Hydroxide 28%       | ASTM F739           | R                   | ASTM F739              | R                   | ASTM F739           | R                   | ASTM F739                   | R                   | ASTM F739     | R                   |
| Benzene                      | N/T                 | N/T                 | ASTM F739              | NR                  | ASTM F739           | NR                  | ASTM F739                   | C                   | ASTM F739     | NR                  |
| Chlorhexidine Gluconate 4%   | N/T                 | N/T                 | EN 374 -3              | R                   | EN 374 -3           | R                   | N/T                         | N/T                 | EN 374 -3     | R                   |
| Chloroform                   | N/T                 | N/T                 | ASTM F739              | NR                  | ASTM F739           | NR                  | ASTM F739                   | NR                  | ASTM F739     | NR                  |
| Chlorox Bleach 10%           | ASTM F739           | C                   | ASTM F739              | C                   | ASTM F739           | R                   | ASTM F739                   | R                   | ASTM F739     | R                   |
| Citric Acid 30, 70%          | ASTM F739           | R                   | ASTM F739              | R                   | ASTM F739           | R                   | ASTM F739                   | R                   | ASTM F739     | R                   |
| Ethanol 100%                 | ASTM F739           | NR                  | ASTM F739              | NR                  | ASTM F739           | NR                  | ASTM F739                   | R                   | ASTM F739     | NR                  |
| Formaldehyde 10%             | N/T                 | N/T                 | N/T                    | N/T                 | EN 374 -3           | R                   | N/T                         | N/T                 | ASTM F739     | R                   |
| Formaldehyde 30, 37%         | ASTM F739           | R                   | ASTM F739              | R                   | ASTM F739           | R                   | ASTM F739                   | R                   | ASTM F739     | NR                  |
| Formalin                     | N/T                 | N/T                 | EN 374 -3              | R                   | ASTM F739           | R                   | ASTM F739                   | R                   | ASTM F739     | R                   |
| Formic Acid 88%              | ASTM F739           | R                   | ASTM F739              | R                   | ASTM F739           | NR                  | ASTM F739                   | NR                  | ASTM F739     | NR                  |
| Glutaraldehyde, 2.5%         | N/T                 | N/T                 | EN 374 -3              | R                   | EN 374 -3           | R                   | EN 374 -3                   | R                   | 5% ASTM F739  | R                   |
| Hydrazine 35%                | ASTM F739           | R                   | ASTM F739              | R                   | ASTM F739           | R                   | ASTM F739                   | R                   | ASTM F739     | R                   |
| Hydrochloric Acid 37%        | N/T                 | N/T                 | EN 374 -3              | C                   | EN 374 -3           | R                   | EN 374 -3                   | R                   | EN 374 -3     | C                   |
| Hydrogen Peroxide 30%        | ASTM F739           | R                   | ASTM F739              | R                   | ASTM F739           | NR                  | ASTM F739                   | R                   | ASTM F739     | C                   |
| Isopropyl Alcohol 70%        | ASTM F739           | R                   | N/T                    | N/T                 | ASTM F739           | R                   | ASTM F739                   | R                   | ASTM F739     | NR                  |
| Isopropyl Alcohol 90%        | ASTM F739           | R                   | ASTM F739              | R                   | ASTM F739           | R                   | ASTM F739                   | C                   | ASTM F739     | NR                  |
| Methanol 100%                | ASTM F739           | NR                  | ASTM F739              | NR                  | ASTM F739           | NR                  | ASTM F739                   | NR                  | ASTM F739     | NR                  |
| Phenol 10%                   | N/T                 | N/T                 | ASTM F739              | C                   | ASTM F739           | NR                  | ASTM F739                   | NR                  | ASTM F739     | NR                  |
| Potassium Hydroxide          | ASTM F739           | R                   | ASTM F739              | R                   | ASTM F739           | R                   | ASTM F739                   | R                   | EN 374 -3     | R                   |
| Povidone Iodine 10%          | ASTM F739           | R                   | ASTM F739              | R                   | ASTM F739           | R                   | ASTM F739                   | R                   | ASTM F739     | R                   |
| Quaternary Cleaners          | N/T                 | N/T                 | ASTM F739              | C                   | EN 374 -3           | R                   | EN 374 -3                   | R                   | N/T           | N/T                 |
| Quaternary Cleaners A5 by 3M | N/T                 | N/T                 | ASTM F739              | C                   | ASTM F739           | R                   | ASTM F739                   | R                   | N/T           | N/T                 |
| Sodium Hydroxide, 50%        | N/T                 | N/T                 | EN 374 -3              | R                   | EN 374 -3           | R                   | ASTM F739                   | R                   | EN 374 -3     | R                   |
| Sodium Hypochlorite, 10-13%  | N/T                 | N/T                 | ASTM F739              | R                   | EN 374 -3           | R                   | EN 374 -3                   | R                   | ASTM F739     | R                   |
| Toluene                      | N/T                 | N/T                 | ASTM F739              | NR                  | ASTM F739           | NR                  | ASTM F739                   | NR                  | ASTM F739     | NR                  |
| Triclosan                    | ASTM F739           | R                   | ASTM F739              | R                   | ASTM F739           | R                   | ASTM F739                   | R                   | ASTM F739     | R                   |

## Rating Code

The basis of the rating code is breakthrough time in minutes only. We have color-coded the ratings for your convenience.

| NOT RECOMMENDED   | CAUTION   | RECOMMENDED   | NOT TESTED |
|---|---|---|------------|
| Breakthrough occurs in less than 30 minutes. Avoid use of the glove with this chemical. | Breakthrough occurs in 30 to 59 minutes. This glove is suitable for this chemical under careful control of its use. | Breakthrough occurs at 60 minutes or after. This glove is well suited for application with this chemical. |            |

Permeation rate measured in µg/cm<sup>2</sup>/minute. Test data on file. ASTM F739, Standard Method for Determining Resistance to Chemical Permeation Under Conditions of Continuous Contact. EN 374: European Standard for Glove Resistance To Permeation by Chemicals.

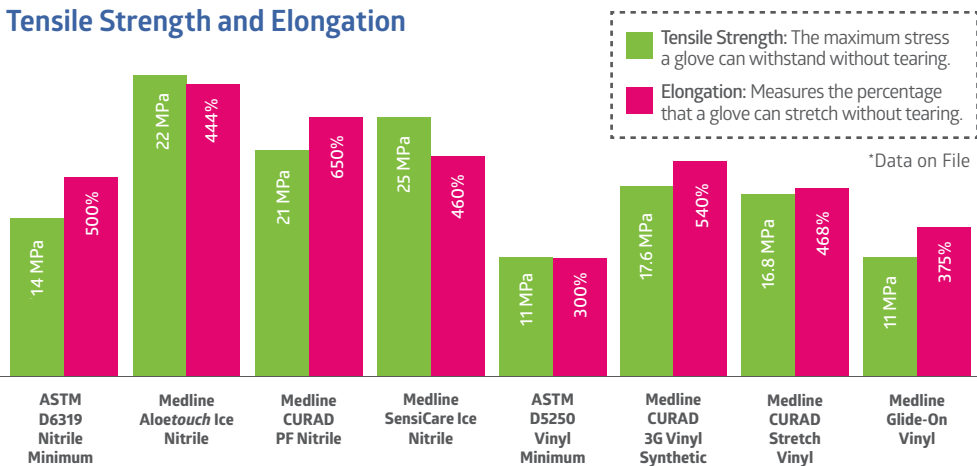
# ITEM INDEX

|                                     | DESCRIPTION                                | QUANTITY          | X-SMALL   | SMALL     | MEDIUM    | LARGE     | X-LARGE*   |
|-------------------------------------|--|-------------------|-----------|-----------|-----------|-----------|------------|
| PREMIUM COATED                      | Aloetouch Ice PF Nitrile                   | 2,000/cs          | MDS195283 | MDS195284 | MDS195285 | MDS195286 | MDS195287  |
|                                     | Aloetouch Ultra IC PF Vinyl                | 1,000/cs          | —         | MDS195074 | MDS195075 | MDS195076 | MDS195077  |
|                                     | Aloetouch 3G PF Vinyl                      | 1,000/cs          | MDS195173 | MDS195174 | MDS195175 | MDS195176 | MDS195177  |
|                                     | Aloetouch 12" PF Nitrile                   | 500/cs            | —         | MDS195184 | MDS195185 | MDS195186 | MDS195187  |
|                                     | Aloetouch PF Latex                         | 1,000/cs          | MDS198153 | MDS198154 | MDS198155 | MDS198156 | MDS198157  |
|                                     | Aloetouch 12" PF Nitrile Singles, Sterile  | 400/cs            | —         | MDS194081 | MDS194082 | MDS194083 | MDS194084  |
|                                     | Aloetouch 12" PF Nitrile Pairs, Sterile    | 200 pr/cs         | —         | MDS194085 | MDS194086 | MDS194087 | MDS194088  |
|                                     | Aloetouch 9.5" PF Nitrile Singles, Sterile | 400/cs            | —         | —         | MDS194285 | MDS194286 | —          |
|                                     | Restore PF Nitrile                         | 2,500/cs          | OAT6800   | OAT6801   | OAT6802   | OAT6803   | OAT6804    |
| PINK                                | Generation Pink Pearl PF Nitrile           | 1,000/cs          | PINK5083  | PINK5084  | PINK5085  | PINK5086  | PINK5087   |
|                                     | Generation Pink PF Nitrile                 | 2,000/cs          | PINK6800  | PINK6801  | PINK6802  | PINK6803  | PINK6804   |
|                                     | Generation Pink PF 3G Vinyl                | 1,000/cs          | PINK6073  | PINK6074  | PINK6075  | PINK6076  | PINK6077   |
| NITRILE                             | PF Nitrile Pairs, Sterile                  | 200 pr/cs         | —         | MDS198314 | MDS198315 | MDS198316 | MDS198317  |
|                                     | CURAD PF Nitrile                           | 1,500/cs          | CUR9313   | CUR9314   | CUR9315   | CUR9316   | CUR9317    |
|                                     | SensiCare PF Nitrile                       | 1,500/cs          | MDS8083   | MDS8084   | MDS8085   | MDS8086   | MDS8087    |
|                                     | Accutouch PF Nitrile                       | 1,000/cs          | —         | MDS192084 | MDS192085 | MDS192086 | MDS192087  |
|                                     | SmartGuard PF Nitrile                      | 2,500/cs          | SG310     | SG311     | SG312     | SG313     | SG314      |
|                                     | MediGuard 2.0 Nitrile                      | 2,000/cs          | —         | MG2051    | MG2052    | MG2053    | MG2054     |
|                                     | Solstice PF Nitrile                        | 1,000/cs          | MDS2093   | MDS2094   | MDS2095   | MDS2096   | MDS2097    |
|                                     | CURAD White PF Nitrile                     | 600/cs            | —         | CUR8414   | CUR8415   | CUR8416   | —          |
|                                     | SensiCare Extended Cuff                    | 500/cs            | —         | MDS1284   | MDS1285   | MDS1286   | MDS1287    |
|                                     | SeniCare Ice with Smartguard PF Nitrile    | 2,500/cs          | MDS6800   | MDS6801   | MDS6802   | MDS6803   | MDS6804    |
|                                     | SensiCare Ice PF Nitrile                   | 2,500/cs          | MDS2500   | MDS2501   | MDS2502   | MDS2503   | MDS2504    |
|                                     | SensiCare Silk with Smartguard PF Nitrile  | 2,500/cs          | MDS2583   | MDS2584   | MDS2585   | MDS2586   | MDS2587    |
|                                     | SensiCare Silk PF Nitrile                  | 2,500/cs          | MDS7583   | MDS7584   | MDS7585   | MDS7586   | MDS7587    |
|                                     | VINYL                                      | CURAD 3G PF Vinyl | 1,000/cs  | CUR8233   | CUR8234   | CUR8235   | CUR8236    |
| CURAD PF Stretch Vinyl              |  | 1,500/cs          | —         | CUR9224   | CUR9225   | CUR9226   | CUR9227    |
| Ultra PF Stretch Vinyl              |  | 1,000/cs          | —         | MDS193074 | MDS193075 | MDS193076 | MDS193077  |
| MediGuard PF Vinyl                  |  | 1,000/cs          | —         | MSV601    | MSV602    | MSV603    | MSV604     |
| MediGuard PF Vinyl Synthetic        |  | 1,500/cs          | —         | MSV511    | MSV512    | MSV513    | MSV514     |
| Home402 PF Vinyl                    |  | 1,000/cs          | —         | HOME401   | HOME402   | HOME403   | HOME404    |
| Accutouch PF Vinyl                  |  | 1,000/cs          | —         | MDS192074 | MDS192075 | MDS192076 | MDS192077P |
| SensiCare PF Vinyl Singles, Sterile |  | 400/cs            | —         | 484401    | 484402    | 484403    | —          |
| SensiCare PF Vinyl Pairs, Sterile   |  | 200/cs            | —         | 484405    | 484406    | 484407    | —          |
| Glide-On PF Vinyl                   |  | 1,500/cs          | —         | GLIDE511  | GLIDE512  | GLIDE513  | GLIDE514   |
| LATEX                               | CURAD PF Latex                             | 1,000/cs          | CUR8103   | CUR8104   | CUR8105   | CUR8106   | CUR8107    |
|                                     | MediGuard PWD Latex                        | 1,000/cs          | —         | MG1204    | MG1205    | MG1206    | MG1207P    |
|                                     | Eudermic® MP Extended Cuff PF Latex        | 500/cs            | —         | 485601    | 485602    | 485603    | 485604     |
|                                     | PF Latex Singles, Sterile                  | 400/cs            | —         | MDS194134 | MDS194135 | MDS194136 | —          |
| PF Latex Pairs, Sterile             | 200  | —                 | MDS194034 | MDS194035 | MDS194036 | —         |            |

PF = Powder-free

\*Extra large sizes have differing units of measure

## Tensile Strength and Elongation





## ADVANCING THE HEALTH OF HEALTHCARE™

Medline exists to keep healthcare healthy. And we're in an enviable position to do it. Privately held and 100% debt free, we have the freedom and flexibility to develop comprehensive solutions for your unique needs. Plus, the power and capital to deliver on our promises.

- » World-class network of more than 40 distribution centers
- » State-of-the art manufacturing facilities - FDA QSR-compliant; ISO 13485-certified
- » Uncompromising quality system - 550 dedicated quality professionals, inspection team of 100+ scientists and engineers at 17 quality locations







Medline Industries, Inc. One Medline Place, Mundelein, IL 60060

Medline United States  
1-800-MEDLINE (633-5463)  
medline.com | info@medline.com

Medline Canada  
1-800-396-6996  
medline.ca | canada@medline.com

Medline México  
01-800-831-0898  
medlinemexico.com | mexico@medline.com

FOLLOW US    

Some products may not be available for sale in Mexico or Canada. We reserve the right to correct any errors that may occur within this brochure.  
© 2015 Medline Industries, Inc. Medline, Restore, Aloetouch, Generation Pink, A World Without Breast Cancer Is In Our Hands, Pink Glove Dance, Sensicare Ice, Curad, Sensicare, Accutouch, Solstice, Sensicare Silk, and Mediguard are registered trademarks and SmartGuard, Glide-On, and Advancing the Health of Healthcare are trademarks of Medline Industries, Inc. MKT1549804 / LIT507 / 5M / SG / 33