

Ansell

Easy
perforation
detection



Two
gloves
in one



Reduced
environmental
impact

GAMMEX® PI PLUS GLOVE-IN-GLOVE™ SYSTEM

Hospital Pharmacy Application

Healthcare workers within various pharmacy areas are faced with a number of challenges regarding the use of proper hand protection and PPE to ensure they are fully protected when working with hazardous drugs (HDs).

Whether handling HDs in compounding areas, distributing HDs throughout different departments or administering HD's in patient care settings, key attributes should be considered when selecting proper hand protection. The **GAMMEX® PI Plus Glove-In-Glove™ System** provides a dedicated solution to the following critical selection criteria.

ASTM D6978 TESTING

The **GAMMEX® PI Plus Glove-In-Glove™ System** has been tested in accordance with ASTM D6978 and carries chemotherapy claims that have been reviewed and authorized by the FDA. This double-gloving system is acceptable to use in non-patient care applications such as pharmaceutical compounding, and patient-care applications including chemotherapy administration and surgery.

AQL (ACCEPTABLE QUALITY LEVEL)

Most exam gloves hold an AQL (Acceptable Quality Limit) of 1.5 freedom from holes.* Many pharmacies are using these sterile exam gloves rather than surgical gloves, which feature a lower AQL, which is critical for lessening the chance of holes that could expose the user to HDs. Ansell surgical gloves are manufactured against the highest quality measures and hold an AQL of 0.65, twice exceeding world standards of 1.5 AQL and helping to further protect the user from exposure to hazardous drugs.

GAMMEX® PI Plus Glove-In-Glove™ System AQL in process control before packing: 0.65 (Inspection level GI)

GAMMEX® PI Plus Glove-In-Glove™ System AQL manufacturing final release: 0.65 (Inspection level GI)

* Ansell examination gloves achieve an average AQL of 1.5, meeting or exceeding world standards of 1.5-2.5.

ALLERGENIC POTENTIAL (ALLERGENICITY)

Gloves are typically worn for an extended amount time in hospital pharmacies. Frequent exposure to ordinary exam or surgical gloves can lead to allergies and sensitivities over time making it beneficial for facilities to choose gloves free of substances known to trigger chemical allergies.

Ansell's portfolio of polyisoprene (PI) gloves are now engineered of PI-KARE™ Technology, which enables the elimination of standard chemical accelerators known to cause chemical Type IV allergies and sensitivities, making them safer to use for workers.

DOUBLE GLOVE IN ONE DON



Unwrapping



Donning



Donned

COMFORT

Using nitrile exam gloves for long periods of time provides less comfort and precision than a surgical glove can. Surgical gloves are hand specific and feature precise numerical sizing, delivering improved sensitivity and dexterity for precision when handling HDs. **GAMMEX® PI Plus Glove-In-Glove™ System** is certified by U.S. Ergonomics and features ERGOFORM™ Technology to help improve ergonomics at work while also easing musculoskeletal strains and stresses.

GAMMEX® PI Plus Glove-In-Glove™ System



Synthetic, pre-donned double gloving system of two polyisoprene (PI) gloves in one, making it easy to double glove in one don

- **Pre-donned double-gloving system:** Saves valuable donning time
- **50% less inner packaging:** Reduced environmental footprint
- **Skin-friendly PI formulation:** No sensitization to known allergens*

*No evidence of sensitization reported in independent Human Repeat Insult Patch Test (HRIPT)

GAMMEX® Non-Latex PI Underglove (Inner glove)



Polyisoprene, skin-friendly surgical underglove with a high level of tactile sensitivity

- **Micro thin:** Optimal comfort, fit and feel when double gloving
- **Green color:** Quick and easy breach detection
- **Skin-friendly formulation:** Not known to cause allergic contact dermatitis*

*No evidence of sensitization reported in independent Human Repeat Insult Patch Test (HRIPT)

GAMMEX® Non-Latex PI Textured (Outer glove)



Polyisoprene, skin-friendly surgical glove with textured finish for exceptional instrument handling and grip

- **Textured external finish:** Firm instrument grip in wet or dry conditions
- **Donning aid technology:** Fast and easy donning and doffing
- **Skin-friendly, non-sensitizing formulation:** Low dermatitis potential*

*No evidence of sensitization reported in independent Human Repeat Insult Patch Test (HRIPT)

STANDARDS AND CERTIFICATIONS:

EN ISO 374-1
Type B



EN ISO 374-5



FEATURED TECHNOLOGIES:

 **A.R.T.™**
Pinhole Barrier Technology

 **DERMASHIELD™**
Donning Aid Technology

 **ERGOFORM™**
Ergonomic Design Technology

 **PI-KARE™**
Skin-friendly, non-sensitizing
PI Technology

For more information about Ansell's solutions for handling hazardous drugs, please call 1-855-868-5540, or email us at customersolutionsus@ansell.com.

www.ansell.com/gloveinglove