

DERMAGRIP®

Examination Gloves

NR Latex • Powder Free • Non Sterile



Patent pending
EP2326557A

Powder Free Latex Examination Gloves

DERMAGRIP SAFEDON Powder Free

DERMAGRIP Powder Free

DERMAGRIP Classic Powder Free

DERMAGRIP Powder Free, Sterile

DERMAGRIP Polymer Coated Powder Free



Key Benefits:

- Hygienic system for dispensing and donning gloves.
- Individual gloves dispensed Cuff 1st™, to help reduce the risk of cross contamination.
- Fast, easy dispensing saves time.
- Keeps gloves away from contaminated surfaces.
- Powder Free



Your Partner In Protection

DERMAGRIP®Examination Gloves
NR Latex • Powder Free • Non Sterile**A Vital Part of Your Infection Control System**

Medical gloves serve to provide protection from unwanted and dangerous substances for both healthcare professional and their patients. **DERMAGRIP® Examination Gloves** are designed to meet and exceed international product standards using sophisticated technologies and innovations to provide uncompromized protection to its users. **DERMAGRIP® Examination Gloves** stand out for its unique surface texture allowing for extra sensitivity. This is the preferred glove whenever extra sensitivity and special surface texture is important.

SafeDon System

Hospital-acquired infections (HAIs) are a growing concern in today's healthcare environment. The most common route of contamination is through hands.^{2,3} Despite the introduction of hand washing initiatives the level of compliance cannot be guaranteed to reach 100%.³ International studies have shown that gloves and traditional glove boxes themselves can be a vehicle for contamination.^{4,5} The new innovative **SafeDon™** dispensing system is a hygienic initiative which further helps to reduce the risk of cross contamination.

The Gloves Most Critical Surfaces-Thumb, Fingers and Palm-Are Never Touched

SafeDon™ gloves are dispensed individually Cuff 1st™ from the box. The Cuff 1st™ dispensing mechanism ensures that the user does not touch the gloves within the box or the box itself whilst removing gloves. This unique design helps to reduce contamination and reduce risk of cross infections.^{6,7} With appropriate use of gloves and adherence to hand hygiene policies the new **SafeDon™** dispensing system will help to further improve infection control.

1 WHO, 2009: WHO Guidelines on Hand Hygiene in Healthcare: a summary - 2 Folkehelseinstituttet, 2004: Nasjonal veileder for håndhygiene - 3 Pittet D: Bacterial contamination of hands - 4 Berthelot et al: Bacterial contamination of nonsterile disposable gloves before use - 5 Kampf et al: Hand Hygiene for the Prevention of Nosocomial Cross Infection - 6 Clinical study on file - available on request - 7 Clinical study on file - available on request

Cuff 1st™

Donning Cuff 1st™ prevents the user from touching the fingers and palm area of the gloves.

**Reduce Waste**

The gloves are dispensed individually one by one which reduces the number of unwanted gloves and therefore reduces waste.

Hygienic

The gloves are dispensed from the bottom of the box which minimise the risk of gloves being contaminated by airborne bacteria.

Time Efficient

The user friendly dispensing method ensures gloves can be put on fast and easy.

• Powder free

BS EN 374-2:2003
Micro-organism
HazardsGKL
BS EN 374-3:2003
Chemical HazardsBS EN 388:2003
Mechanical
Hazards**PRODUCT INFORMATION****Type:** Powder free and non-sterile**Primary Material:** Natural rubber latex**Powder:** No powder lubricant added. Light chlorinated on glove surface**Protein Content:** This latex glove contains 50 micrograms or less of total water extractable protein per gram of glove**Color:** Off white to yellow**Design and Feature:** Ambidextrous, textured surface overall and beaded cuff**Packing:** 100 gloves per dispenser, 10 dispensers per carton**Dimensions:**

Glove Size	Reorder#	Palm Width (mm)	Length (mm)
Extra-small	D1500-50	≤ 80	240 min
Small	D1501-50	80 ± 10	240 min
Medium	D1502-50	95 ± 10	240 min
Large	D1503-50	110 ± 10	240 min
Extra-large	D1504-50	≥ 110	240 min

Thickness:

Location of Thickness Measurements	Single Wall (mm)
Finger (at 15 mm from the extreme tip)	min. 0.08
Palm (at center of palm)	min. 0.08
Cuff (at 25 mm from cuff end)	-

Physical Properties:

Parameters	Before Aging	After Aging
Tensile Strength (MPa)	≥ 21	≥ 18
Force At Break (N)	≥ 9	≥ 6

Pre-shipment Quality Inspection:

Criteria	Insp. Level	AQL
Dimension	N=13	Median
Physical Properties	N=13	Median
1000ml Water Leak Test	G-I	1.5
Visual Inspection for Major Defects	G-I	2.5
Visual Inspection for Minor Defects	G-I	4.0
Powder Free Residue	N=5	N/A
Protein Content	N=8	N/A

Product Conformance:

- Medical Device: in compliance with European Medical Device Directive 93/42/EEC (CE Class I)
- EN 455 Parts 1, 2, 3 and 4
- Personal Protective Equipment of Complex Design Category III, in compliance with 89/686/EEC, type tested to EN 420:2003+A1:2009, EN 374-2:2003, EN 374-3:2003 & EN 388:2003, CE 0086
- ASTM D3578

Quality Assurance: Manufacturing process is in compliance with US FDA Quality System Regulation (QSR) and BS EN ISO13485 Quality System



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