

SafeDon™

Hygiene System

Clear Vinyl Examination Gloves

Latex Free • Powder Free • Non Sterile



Powder Free Synthetic Examination Gloves

- SAFEDON HYGIENE SYSTEM VINYL
- SAFEDON HYGIENE SYSTEM NITRILE BLUE
- SAFEDON HYGIENE SYSTEM NITRILE WHITE
- SAFEDON HYGIENE SYSTEM NITRILE LONG CUFF



Cuff FIRST Benefits:

- Unique pull tab opening presents gloves Cuff FIRST
- Each glove are donned hygienically Cuff FIRST™ and palm area of the glove to help reduce the
- Fast, easy dispensing saves time
- Only a single glove dispenser
- Optimized

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.
- Latex Free and Powder Free.

Better Hygiene. Better Safety. Better Economy.

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A Vital Part of Your Infection Control System

SafeDon Hygiene System Vinyl Gloves are an excellent synthetic alternative for those healthcare professionals who experience adverse allergic reactions with Natural Rubber latex. The gloves are ideal for use in latex-free environments for short term procedures with minimal stress.

SafeDon Hygiene System

Cross-contamination is a growing concern in any working environment where glove use and adherence to hand hygiene policies are required. Despite the introduction of hand washing initiatives the level of compliance cannot be guaranteed to reach 100 %. International studies continue to show that gloves and traditional glove boxes themselves can be a vehicle for contamination. The new innovative SafeDon Hygiene System dispense only one glove at the time cuff 1st, eliminating touching of the glove most critical surfaces - thumb, finger and palm area - and reduce the risk of cross infections (1-6)

SafeDon Hygiene System is a hygienic initiative which further helps to reduce the risk of cross-contamination.

1. WHO, 2009: WHO Guidelines on Hand Hygiene in Healthcare: a summary 2. Folkehelseinstituttet, 2004: Nasjonal Veileder for handhygiene3. Hughes KA, Cornwall J, Theis J-C, Brooks HJL. Bacterial contamination of unused, disposable non-sterile gloves on a hospital orthopaedic ward, 2013-4. Diaz et al, 2008: Contamination of examination gloves in patient rooms and implications for transmission of antimicrobial-resistant microorganisms 5. Swann-Morton Study, 2009: Six weeks trial with SafeDon 6. Swann-Morton Study, 2010: Six weeks trial with SafeDon

- SafeDon Hygiene System dispense one glove at the time and eliminates touching of the opening and other "unused" gloves inside

- SafeDon Hygiene System eliminates unwanted gloves from falling out of the box and therefore reduces waste



- 100% Vinyl material eliminates Type I allergic reactions associated with NR-Latex protein

- SafeDon Hygiene System eliminates users from touching the most critical surfaces of the glove: - thumb, fingers and palm area



PRODUCT INFORMATION

Type: Powder free and non-sterile

Primary Material: 100 % Synthetic Polyvinylchloride (PVC)

Pulver: No powder lubricant added

Farge: Clear

Produktdesign: Ambidextrous, smooth external finish and beaded cuff

Emballasje: 150 gloves per dispenser

Dimensions:

Glove Size	Reorder#	Palm Width (mm)	Length (mm)
Extra-small	SDN-400-01	75 ± 5	240 min
Small	SDN-400-02	85 ± 5	240 min
Medium	SDN-400-03	95 ± 5	240 min
Large	SDN-400-04	105 ± 5	240 min
Extra-Large	SDN-400-05	115 ± 5	240 min

Thickness:

Location of Thickness Measurements	Singel Wall (mm)
Finger (at 15 mm from the extreme tip)	min. 0.08 ± 0,03
Palm (at center of palm)	min. 0.11 ± 0,03
Cuff (at 25 mm from cuff end)	min. 0.19 ± 0,03

Physical Properties:

Parameters	Before Aging	After Aging
Tensile Strength (MPa)	≥ 11	≥ 11
Elongation (%)	min 350 %	min 350 %

Pre-shipment Quality Inspection:

Criteria	Insp.Level	AQL
Dimension	S-2	4.0
Physical Properties	S-2	4.0
1000ml Water Leak Test	G-1	1.5
Visual Inspections for Minor defects	S-4	4.0

Product Conformance:

- EN 455 Parts 1, 2, 3 and 4
- ASTM D5250
- EK certified

Quality Assurance:

- US FDA Quality System Regulation (QSR)
- ISO9001 Quality System
- ISO13485 Quality Management System

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