# ခ evercare

## evercare<sup>®</sup> Examination Gloves, Nitrile LIME REF: 6455, 6456, 6457, 6458, 6459

Nitrile examination glove and protective glove for single use, accelerator-free, green

### Key Features

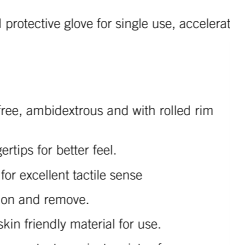
- Accelerator-free, powder-free, ambidextrous and with rolled rim for extra cuff strength.
- Smooth surface at the fingertips for better feel.
- Highly elastic and smooth for excellent tactile sense
- Fits comfortably, easy to don and remove.
- Green color identifying of skin friendly material for use.
- Good viral barrier properties, protects against variety of chemicals.
- Good alternative to those suffering from type I allergies and accelerator-related type IV allergies.

#### Recommendations for use





Sales Unit: Transport Carton





#### Regulations

The product complies with legal requirements for medical devices and personal protective equipments.					
C€2777 C€ MD	LATEX FREE $\bigotimes \xrightarrow{\mathcal{H}} \bigotimes \bigoplus_{\text{VRUS}} \square$ $\square$ EN 455 $\square$				
REACH regulation:	The products covered by this data sheet do not contain substances classified as carcinogenic, mutagenic or toxic for reproduction (CMR), including any of the Substances of Very High Concern (SVHC) as listed in the latest available version of the Candidate List published by European Chemicals Agency (ECHA).				
Freedom of holes:	AQL 1.5				
Force at break (N):	$\geq$ 6.0 N (before and after challenge test)				
Biological evaluation:	Total quantity of powder residues for powder-free glove: < 2 mg/glove Cytotoxicity tested acc. to EN ISO 10993-5 Irritation and skin sensitization tested acc. to EN ISO 10993-10				
Compliance with legal requirements:	Medical Device Regulation (EU) 2017/745, MDR class I Personal Protective Equipment Regulation (EU) 2016/425, PPE R category III. EU Declaration of Conformity for Personal Protective Equipment: https://www.evercare- medical.com/about-us				
Compliance with product standards:	EN 455: 1 – 4				
Chemical Resistance:	Tested in accordance with EN 16523-1				
Food safety:	In accordance with EU Regulation 1935/2004 the glove is suitable for handling all foodstuffs.				

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Other tests performed:	Air leak and Water leak according to EN 374-2 (Level 2) Chemicals residue Dexterity, length and pH according to EN 420 Mechanical performance according to EN 388 Microbiological quality RoHS compliance Resistance to degradation by chemicals according to EN 374-4 Viral penetration according to EN 374-5 and ASTM F1671
Quality standards:	EN ISO 13485
Label information and packaging compliance:	EN ISO 15223-1, EN ISO 20417, EN 420

#### **Material**

Product Part	Raw Material & Characteristics	
Palm	Acrylonitrile-butadiene (Nitrile), single wall thickness min. 0.06 mm	
Finger	Acrylonitrile-butadiene (Nitrile), single wall thickness min. 0.09 mm	

#### Warnings & Recommendations

Warnings	The product is single use. If reused, the performance of product may deteriorate and cross contamination may occur.			
Storage Recomme	endation	Recommended storage in clean, dry space in ambient temperature. Products should be protected from direct sunlight, other intensive light sources and ozone.		
<b>Disposal Recommendation</b> Dispose in accordance with local regulations.		Dispose in accordance with local regulations.		
Shelf Life		5 years		

#### **Packing Information**

Package	Material	Size ( L x W x H ) mm
Single Pack	N/A	N/A
Dispenser Pack	Cardboard, TCF or ECF quality	240 x 120 x 70
Transport Carton	Corrugated board, TCF or ECF quality	360 x 250 x 250
Packing Tape	PVC-free, Transparent	N/A

#### Barcodes / UDI-DI

REF	Single Pack	Dispenser	Transport Carton
6455	N/A	06438129315653	06438129515657
6456	N/A	06438129315660	06438129515664
6457	N/A	06438129315677	06438129515671
6458	N/A	06438129315684	06438129515688
6459	N/A	06438129315691	06438129515695

Evercare Medical AB is a partner that enables better lives for patients, facilitates everyday life for healthcare employees and contributes to lower care costs. We strive to reduce the environmental impact and, together with our suppliers, to improve working conditions throughout the value chain.