



Examination gloves, Nitrile SAFE ARM

REF: 6561,6562,6563 and 6564

Examination gloves, Nitrile SAFE ARM, XX-long, blue disposable examination glove, suitable to use for Labor Ward, Instrument Care, casting and patient care where extra long glove is needed.

Key Features:

- ▶ Heavy duty XX-long disposable examination glove
- ▶ Powder-free, ambidextrous and with rolled rim for extra cuff strength
- ▶ Maximum coverage, protecting the whole forearm
- ▶ Comfortable to wear
- ▶ Excellent tactile sensitivity and enhanced wet and dry grip with micro-textured palm and finger tips
- ▶ Very good viral barrier properties, protects against wide variety of chemicals
- ▶ Free of latex, powder and proteins, good alternative to those suffering from type I allergies



Recommendations for use:



REF	DESCRIPTION	OVERALL LENGTH	PACK COUNT dispenser/carton
6561	Examination gloves, Nitrile SAFE ARM, XX-long, blue, S	450 mm	50/500
6562	Examination gloves, Nitrile SAFE ARM, XX-long, blue, M	450 mm	50/500
6563	Examination gloves, Nitrile SAFE ARM, XX-long, blue, L	450 mm	50/500
6564	Examination gloves, Nitrile SAFE ARM, XX-long, blue, XL	450 mm	50/500

Sales Unit: Transport Carton

Technical Summary

Regulations

The product complies with legal requirements for medical devices and personal protective equipments.



[NATURAL LATEX FREE]

REACH regulation:

The products covered by this data sheet do not contain any 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: EN 455-1

AQL 1.5

Force at break (N): EN 455-2

≥ 6.0 before ageing
≥ 6.0 after ageing

Biological evaluation: EN 455-3

Total quantity of powder residues for powder-free glove
< 2 mg/glove

Compliance with legal requirements:

Medical Devices Directive 93/42/EEC, Class I

Compliance with product standards:

EN 455: 1 – 4

Chemical resistance:

Tested in accordance with EN 374-3 and/or EN 16523-1

Other tests performed:

Air leak and Water leak according to EN 374-2 (Level 2)
Chemicals residue
Cytotoxicity
Dermal sensitization
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

Quality standards:

EN ISO 13485

Label information and packaging compliance:

EN ISO 15223-1 and EN 1041

Material

Product Part

Raw Material & Characteristic

Palm

Acrylonitrile-butadiene (Nitrile), white, single wall thickness min. 0.14mm

Finger

Acrylonitrile-butadiene (Nitrile), white, single wall thickness min. 0.17mm

Warnings and Recommendations

Warnings:









The product is single use. If reused, the performance of product may deteriorate and cross contamination may occur.
The product contains dithiocarbamates – not to be used in case of hypersensitivity to these substances.

Storage Recommendation	Recommended storage in clean, dry space in ambient temperature. Products should be protected from direct sunlight, other intensive light sources and ozone.
Disposal Recommendation	Dispose in accordance with local regulations.
Shelf Life EN 455-4	3 Years

Packing Information

Package	Material	Size (L x W x H) mm
Single Pack	N/A	N/A
Dispenser Pack	Cellulose , TCF quality	400 x 125 x 50
Transport Carton	Cellulose , TCF quality	265 x 260 x 410
Packing Tape	Transparent, PVC-free	N/A

Barcodes

REF	Single Pack	Dispenser	Transport Carton
6561	N/A	 6 438129 324044	 6 438129 524048
6562	N/A	 6 438129 324051	 6 438129 524055
6563	N/A	 6 438129 324068	 6 438129 524062
6564	N/A	 6 438129 324075	 6 438129 524079