



Product Main Number 199991258

Classic

Examination gloves, ABENA Classic, M, white, nitrile, powder free

- ✓ Elastic
- ✓ Extra soft
- ✓ Adapts to the hand
- ✓ Thin for a high level of touch sensitivity
- ✓ Blue



Product Description

Elastic examination glove that fits to the shape of the hand during use and provides a high level of touch sensitivity. Can be used for a variety of tasks such as cleaning, care, food handling, laboratory, medication handling, cytostatics and hormone creams. Contains no latex proteins therefore safe for use in the event of latex allergy.

















Specifications

Base name	Examination gloves		
Brand	ABENA		
Sub-Brand	Classic		
Size	М		
Color	White		
Properties	Finger textured, latex free, medium grip, rolled cuff, sensitive		
Features	Powder free		
Single or multiple use	Single use		
Material	Nitrile		
Technical Ingredients	Nitrile NBR, Potassium Hydroxide, Zinc oxide, ZDEC, ZDBC, Sulfur, Titanium Dioxide, Wingstay L, Chlorine		
Length/depth	240 mm		
Width	96 mm		
Weight, net	3.4 g		
Thickness	0,08 +/- 0,02 mm		
Certificates	CE. Food contact materials. CAT III. MD.		
CE Category (Personal Protective Equipment)	CAT III		
CE Class (Medical Devices)	Class I		
Product or test standards	AQL 1.5, EN ISO 374-1:2016 Type B KPT, EN 374-5:2016 VIRUS, EN 455, EN ISO 21420:2020		
Directives, regulations and acts	(EC) No 1935/2004, (EC) No 2023/2006, (EU) 2016/425, BEK nr 681 af 25/05/2020, MDR (EU) 2017/745		
Because of the products composition it has an expiry date from the production date on:	5 years		
Shelf Life, opened	5 years		
Storage Instructions	Store dry, clean and at room temperature.		
Product Disposal Instructions	Can be disposed of with normal household waste sorted according to local regulations.		



Packaging Disposal Instructions

Can be disposed of with normal household waste sorted according to local regulations.

Instructions for use/application

Examine the gloves for flaws and defects before use.

Packaging data

Unit	Contains	Length	Width	Height	EAN
cll	1000 pcs	26.5 cm	25.2 cm	25 cm	5703538477126
pck	100 pcs	24.2 cm	12.2 cm	5 cm	5703538477119
pair	2 pcs				
pcs	1 pcs				



Regulation (EU) 2017/745 is a regulation of the European Union on the clinical investigation and sale of medical devices for human use. It repeals Directive 93/42/EEC, which concerns medical devices, and Directive 90/385/EEC, which concerns active implantable medical devices, on 26 May 2021.



The CE mark guarantees that a product is safe to use and complies with all safety precautions. CE stands for Conformité Européenne (European Conformity) and is mainly found on electronic equipment, safety equipment, construction products, and medical devices.



Third-party type approval is required for all Category III personal protective equipment (PPE) products. CAT III products will be **CAT III** accompanied by a notified body number for the 3rd party verification of the product's safety.



The glass-fork-symbol guarantees that products live up to the demands stated in the European legislation for food contact materials. The symbol is not mandatory but advised on products used for food contact.



The product does not contain latex.



The glove has a finger textured surface.



The glove has a medium grip.



The glove is 240 mm long.



The standard specifies the requirements for protective gloves against chemicals and microorganisms. Type B has been tested for a permeation time of at least 30 minutes with the chemicals sodium hydroxide 40%, hydrogen peroxide 30% and formaldehyde 37%.



The standard specifies the requirements for protective gloves against hazardous chemicals and microorganisms. This part of the standard describes the glove's resistance to bacteria, fungi and viruses.



EN 455

EN 455 consists of four standards that gloves must be tested against in order to be a medical glove. This standard specifies the requirements for disposable medical gloves.

EN ISO 21420

This standard specifies the general requirements and relevant test procedures for glove design and construction, innocuousness, comfort and efficiency, as well as the marking and information supplied by the manufacturer applicable to all protective gloves.



