

Product Description

Extra strong household glove for rough work. Protects against oil, detergents, dirt, etc. Suitable for food handling. Textured on fingers and palm.

FN

420



Specifications

Base name	Latex glove		
Brand	DPL		
Sub-brand	Nova 45		
Size	Μ		
Color	Blue		
Properties	Full textured		
Features	Flocklined		
Single or multiple use	Multiple use		
Material	Latex		
Technical ingredients	Latex Rubber, Ammonia, Bentonite Clay, Bevaloid, Biostat, Calcium Carbonate, Calcium Nitrate, HA Latex, Lauric acid, MCX 4, Nitric Acid, Phenolic Antioxidant, Polyethylene Glycol, Polygel, Potassium Hydroxide, Sulfur, Teric 320, Titanium Dioxide		
Length/depth	300 mm		
Width	105 mm		
Thickness	0,45 mm		
Certifications	CE, Food contact materials, CAT III		
CE Category (Personal Protective Equipment)	CAT III		
Product or test standards	EN 420, EN 374-1:2016 Type A KLMPST, EN 374-5:2016, EN 388:2016 1010X		
Directives, regulations and acts	425/2016/EU		
Safety Instructions and Warnings	Contains latex proteins. NB: if users are hypersensitive to the material, wear gloves made of another material.		
Because of the products composition it has an expiry date from the production date on:	5 years		
Storage Instructions	Store cold, dry and no direct sunlight.		
Washing Instructions	Rinse and dry after use.		
Product Disposal Instructions	Dispose with household waste.		
Packaging Disposal Instructions	Can be recycled or incinerated.		



Instructions for use/application

Examine the gloves for flaws and defects before use.

Packaging data

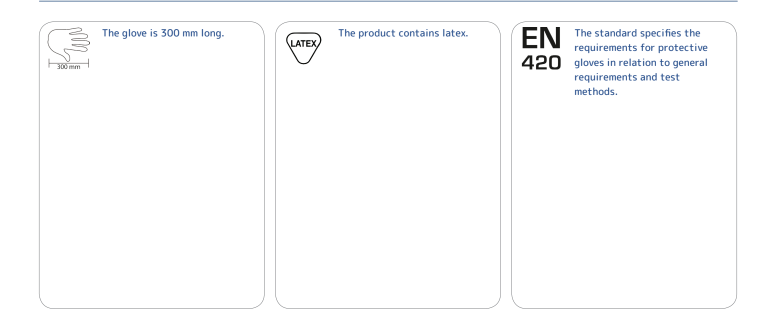
Unit	Contains	Length	Width	Height	EAN
cll	144 pair	0.425 m	0.255 m	0.31 m	5703538113758
pck	12 pair	0.25 m	0.145 m	0.085 m	5703538113734
pair					

ו ר The glass fork symbol guarantees that products have been tested in accordance with European legislation and approved for food contact. The symbol is mandatory on products used for food contact.



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 equipment.

CAT III Third-party type approval is required for all Category III personal protective equipment (PPE) products. The showing of the CE logo for chemical protective gloves requires that tests are carried out in accordance with test standards specified in EN ISO 374-1: 2016 + A1: 2018 - such as EN 16523-1: 2015 + A1: 2018 to determine the resistance to the permeation of chemicals. The results of this test determine the relevant pictogram symbols that can be used on the packaging and labeling.





The EN 388 pictogram shows that the glove is certified and approved for protection from mechanical risks. After a test, gloves are assigned values for the individual risk areas, which indicate test results for wear, blade cut resistance, tear resistance and puncture. The values are from 1-5 or 1-4, with 4 or 5 being the highest value. In the future, the cutting strength will also be divided into how many newtons the glove can withstand. This is indicated by the letters A - F, where F is the highest (3 kg+) and A is the lowest (200 - 499 grams).



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 and fungi, but to viruses.



The standard specifies the requirements for protective gloves against chemicals and microorganisms. Type A has been tested for a permeation time of at least 30 minutes with the chemicals sodium hydroxide 40%, sulfuric acid 96%, nitric acid 65%, hydrogen peroxide 30%, hydrochloric acid 40% and formaldehyde 37%.