



Product Description

THOR Power Grip provides great protection combined with good comfort. The nitrile glove is particularly suitable for chemical splashes due to the glove's thickness which does not compromise touch sensitivity. The glove is particularly suitable for: pharma, the food industry, the automotive industry and cleaning with a rolled edge.



Specifications

Base name	Disposable gloves		
Brand	THOR		
Sub-Brand	Power Grip		
Size	L		
Color	Black		
Properties	Rolled cuff		
Features	Powder-free		
Single or multiple use	Single use		
Material	Nitrile		
Length/depth	240 mm		
Width	110 mm		
Weight, net	7.2 g		
Thickness	Min. 0,15 mm		
Certificates	CE. Food contact materials. CAT III.		
CE Category (Personal Protective Equipment)	CAT III		
Product or test standards	EN ISO 374-1:2016 Type B KPT, EN 374-4:2013, EN 374-5:2016, AQL 1.5, EN 16523, EN 374-2, EN 420		
Directives, regulations and acts	(EC) No 1935/2004, (EC) No 2023/2006, (EU) 2016/425, BEK nr 681 af 25/05/2020		
Shelf Life	5 years		
Storage Instructions	Store dry, room temperature and no direct sunlight.		
Product Disposal Instructions	Can be disposed of with normal household waste sorted according to local regulations.		
Packaging Disposal Instructions	Can be recycled or incinerated.		



Packaging data

Unit	Contains	Length	Width	Height	EAN
cll	500 pcs	36.8 cm	26.8 cm	25.6 cm	5703538471377
pck	50 pcs	25.2 cm	12.8 cm	8 cm	5703538471360
pair	2 pcs				
pcs	1 pcs				



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 **CATIII** 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.

LATEX	The product does not contain latex.	MA,	The glove has a finger textured surface.	HIGH GRIP	The glove has a high grip.
240 mm	The glove is 240 mm long.	374-1:2016/ Type B KPT	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%.	EN374-5:2016	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.
EN374-2	The standard specifies a method for testing gloves to determine whether the glove provides resistance to the permeation of chemicals and/ or microorganisms. The test consists of an air and water test to identify leaks in the glove. They follow the ISO 2859 sampling plan. Not all gloves can be tested with air. In this case a water test is used.	EN 420	The standard specifies the requirements for protective gloves in relation to general requirements and test methods.		







Lower Grip	
TH®R	
Power G	rip
L 8-9 Nitrile Gloves Powder-Free Disposable 24 cm	50 pcs

