

## G503 - GRABLIGHT

Disposable Gloves Nitrile



EN ISO 374-1 / Type B



N 114 11





KOPT

**Features** 

- completely free of latex proteins
   Textured external finish with "Diamonds" on both the palm and the back for better grip
  - both the palm and the back for better grip on all surfaces

100% high quality nitrile disposable gloves,

- Revolutionary and thicker (0,16 ÷ 0,20 mm) than traditional disposable gloves, they give good protection and performance
- Maximum dexterity and perfect fit as well as being highly flexible

Coating	Nitrile
Internal finish	Powder-free
External finish	Lozenges (Diamond)
Cuff	Rolled beaded
Colour	Black
Lenght	240 mm / 9,4"
Thickness	6 mil (0,16 ÷ 0,20 mm)
Sizes	7-11 (S-XXL)
Application	Mechanical industry, assembly of small components, spray painting, electroplating, cleaning and maintenance, beauty institute,

hairdressers, tattooists



## TEXTURED EXTERNAL FINISH WITH "DIAMONDS"



	Code	Quantity								
Packaging	G503-B001	1 box containing 100 pcs.								
	G503-K001	Carton - 20 boxes containing 100 pcs.								





## SAFETY TECHNICAL SPECIFICATIONS

STANDARD	DESCRIPTION	MINIMUM REQUIREMENT / RANGE	RESULT REACHED
EN 420:2003 + A1 2009 (par. 4.3.2)	pH determination	3,5 < pH < 9,5	7,9

STANDARD	DESCRIPTION											MINIMUM REQUIREMENT / RANGE									RESULT REACHED				
EN 374-2:2014 (par. 7.2)	Determination of resistance to penetration - Air leakage test										COMPLIANT / NOT COMPLIANT									COMPLIANT					
EN 374-2:2014 (par. 7.3)	Determination of resistance to penetration - Water leakage test										COMPLIANT / NOT COMPLIANT									COMPLIANT					
EN 374-2:2014 (App. A)	Determination of resistance to penetration – Quality assurance during production (AQL)									Level 3 < 0,65 Level 2 < 1,5 Level 1 < 4,0									Level 2 < 1,5						
		Glove type										Type A / Type B / Type C							C		Type B				
EN ISO 374-1:2016 EN 16523-1:2015 of materia resistance	Determination of material resistance to permeation by	Chemical	Methanol	Acetone <b>B</b>	Acetonitrile 0	Dichloromethane	Carbon <b>a</b> disulphide	L euene T	Diethylamine <b>O</b>	Tetrahydrofuran T	Ethyl acetate -	n-heptane C	40% Sodium Hydroxide	96% Sulphuric	65% Nitric acid	99% Acetic acid Z	25% Ammonium O	30% Hydrogen de peroxide	40% S	37% – Formaldehyde	К	L	O	Р	т
	chemicais	Permeation performance level										1	2	2	3		4	5	Ī	6	6	1	2	2	6
		Measured crossing time (mins) >10 >30 >60 >										) >1	20	>24	0 >4	180	>480	>10	>30	>30	>480				
EN 374-4:2013	Determination of resistance to degradation by chemicals										<del></del>									7.3%	100%	6.1%	10.5%	0.9%	
EN ISO 374-5:2016	Protective gloves against bacteria and fungi										COMPLIANT / NOT COMPLIANT									COMPLIANT					
	Protective gloves against viruses										COMPLIANT / NOT COMPLIANT									NOT COMPLIANT (not tested)					