

G010 - TOTAL PROOF

Mechanical Protection Nitrile









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Features	 Oil Procoating Doub resisted Superations High and Excel 	rotection T ng resistan le-layered ant rb grip on o al sand fin abrasion re lent protec	echnology t to oils an nitrile paln oily surface ished nitrile esistance etion again tal nitrile co	d greases n: robust a es, thanks e coating st oils and	nd water to their	
Coating	Sand finished nitrile, doublelayer, fully coated					
Lining	Nylon					
Gauge	13					
Colour	Blue/black					
Application	Handling of metal parts even oily or dirty, mechanical and car industry, building and construction, maintenance, contact with oils and fats					
Sizes	7 (S)	8 (M)	9 10 (XL)		11 (XXL)	
Lenght	23,5 cm	24,5 cm	25,5 cm	26,5 cm	27,5 cm	

10"

9,6"



SUPERB GRIP ON OILY SURFACES -TOTAL COVERING



	Code	Quantity
Packaging	G010-D100	1 dozen (12 single packed gloves)
	G010-K100	Carton containing 10 dozen (120 single packed gloves)

10,8"

10,4"

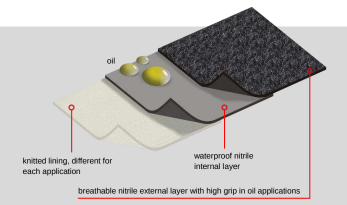
9,2"





Oil Protection Technology

Double layer coating resistant to oils and greases. The internal layer resists to oil penetration and enhances durability. The sandblasted external layer resists to oils, providing a safe hold. The *Oil Protection Technology* line offers a range of various models, different from each other in terms of use and type of coating.



	Mechanical Protection		Cut Protection	Cold Protection
Palm coating	3/4 coating	Total coating	Total coating	3/4 coating
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OILPROOF	SKINPROOF	TOTAL PROOF	BLACK DEEP	BUCKLER
Breathability 🛑 🛑	Breathability 🛑 🛑 🔘	Breathability 🛑 🔘 🔘	Breathability 🛑 🔘 🔘	Breathability 🛑 🛑 🔘
Impermeability 🔵 🔾 🔾	Impermeability	Impermeability	Impermeability	Impermeability
Abrasion resistance 🛑 🛑 🛑	Abrasion resistance	Abrasion resistance	Abrasion resistance 🛑 🛑 🛑	Abrasion resistance 🛑 🛑 🛑





SAFETY TECHNICAL SPECIFICATIONS

The PPE is in compliance with essential requirements of (EU) 2016/425 regulation

STANDARD	DESCRIPTION	MINIMUM REQUIREMENT / RANGE	RESULT REACHED
EN 420:2003 + A1 2009	pH determination	3,5 < pH < 9,5	7,15
UNI EN 14362-1/3:2012	Carcinogenic and aromatic amines	≤ 30 ppm	NOT RECORDING
EN ISO 21420:2020	Further technical specifications applied	COMPLIANT / NOT COMPLIANT	COMPLIANT

STANDARD	DESCRIPTION		LEVEL					LEVEL
STANDARD			1	2	3	4	5	REACHED
EN 388:2016+A1:2018	Abrasion resistance (number of frictions)		≥ 100	≥ 500	≥ 2000	≥ 8000	-	4
EN 388:2016+A1:2018	Cutting test : blade cut resistance (ind	≥ 1,2	≥ 2,5	≥ 5,0	≥ 10,0	≥ 20,0	1	
EN 388:2016+A1:2018	Tear resistance (N)		≥ 10	≥ 25	≥ 50	≥ 75	-	2
EN 388:2016+A1:2018	Puncture resistance (N)		≥ 20	≥ 60	≥ 100	≥ 150	-	1
EN 388:2016+A1:2018 - EN ISO 13997	TDM : cutting resistance (N)	Α	В	С	D	E	F	X
		≥ 2	≥ 5	≥ 10	≥ 15	≥ 22	≥ 30	
EN 388:2016+A1:2018 - EN 13594:2015	Import protection	P		ABSENT			ABSENT	
	Impact protection		Achieved		Test not executed			ADSENI

If one of the marking indexes is marked with:

- letter "X" means that the test wasn't executed or not applicable;
- number "0" means that the test was executed but the minimum performance level hasn't been achieved.