

G040 - DEXTERMAX *Mechanical Protection Nitrile*





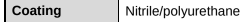






Features

- Highly comfortable thanks to its special compound of nitrile/polyurethane
- Excellent dexterity, lightness, breathability, abrasion, wear and tear resistance
- New water repellent lining with superior mechanical performances



Lining Water-repellent nylon

Gauge 15

Colour Grey/black

Application Small components handling, building and construction, industry, maintenance, setup

Sizes	6 (XS)	7 (S)	8 (M)	9 (L)	10 (XL)	11 (XXL)		
	21 cm	22 cm	23 cm	24 cm	25 cm	26 cm		
Lenght	8,3"	8,7"	9"	9,5"	9,9"	10,2"		



EXCELLENT DEXTERITY – WATER REPELLENT NYLON LINING



	Code			Quantity						
	G040-D100			1 dozen (12 single packed gloves)						
Packaging G040-DD00)	1 dozen (1 bag containing 12 pairs)						
	G040-K100 Carton containing 10 dozen (120 single packet					en (120 single packed gloves)				
	GC)40-KD0()	Carton co	ntaining	10 doze	en (10 bags containing 12 pairs)			







OEKO-TEX®

OEKO-TEX® is a voluntary certification of product through which the certified company commits itself to keep in time the safeness of its own products. The OEKO-TEX® 100 mark guarantees that the textiles (or accessories of the textiles, metallic ones included) do not contain or release harmful substances for the consumer (pesticides, heavy metals, formaldehyde, aromatic amines, allergy inducing dyestuffs and so on). OEKO-TEX® certified gloves fully comply with the requirements of standard EN 420:2003+A1:2009 and they abide by the requirements of the attachment XVII of REACH (regulation 552:2009) having the textile product as area of pertinence.

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 (palm)	3,5 < pH < 9,5	7,4
EN 420:2003 + A1 2009	pH determination (back)	3,5 < pH < 9,5	5,5
EN 420:2003 + A1 2009	pH determination (cuff)	3,5 < pH < 9,5	5,5
UNI EN 14362-1/3:2012	Carcinogenic and aromatic amines	≤ 30 ppm	< 5
EN ISO 21420:2020	Further technical specifications applied	COMPLIANT / NOT COMPLIANT	COMPLIANT

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

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