



## **G077 - NITECK**Cut Protection Nitrile











Featu	ıres

- Polyethylene UHMWPE, nylon lining
- · Good cut resistance
- · Excellent dexterity
- Soft nitrile foam that makes the glove flexible and comfortable

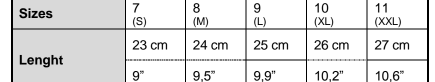
Coating Nitrile foam

**Lining** UHMWPE polyethylene, nylon

Gauge 13

Colour White-black/black

Application Mechanical parts assembly, oil contact, plastic industry, mechanical industry, handling of metal sheets and metal components





## CUT RESISTANT GLOVE MADE OF NITRILE FOAM



	Code	Quantity
Packaging	G077-DD00	1 dozen (1 bag containing 12 pairs)
	G077-KD00	Carton containing 10 dozen (10 bags containing 12 pairs)





## **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	7,0
EN 420:2003 + A1 2009	pH determination (back)	3,5 < pH < 9,5	6,5
EN 420:2003 + A1 2009	pH determination (cuff)	3,5 < pH < 9,5	6,5
UNI EN 14362-1/3:2012	Carcinogenic and aromatic amines	≤ 30 ppm	< 5

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 (index)		≥ 1,2	≥ 2,5	≥ 5,0	≥ 10,0	≥ 20,0	х
EN 388:2016+A1:2018	Tear resistance (N)		≥ 10	≥ 25	≥ 50	≥ 75	-	4
EN 388:2016+A1:2018	Puncture resistance (N)		≥ 20	≥ 60	≥ 100	≥ 150	-	3
EN 388:2016+A1:2018 - EN ISO 13997	TDM: outting registance (N)	Α	В	С	D	E F B		
EN 366.2010+A1.2016 - EN ISO 13997	TDM : cutting resistance (N)	≥ 2	≥ 5	≥ 10	≥ 15	≥ 22	≥ 30	P
EN 388:2016+A1:2018 - EN 13594:2015	Impact protection		Р		ABSENT			ADCENT
		Achieved		Test not executed			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