

O-CUT 2 and 4



Body protection: Gloves

Description and composition:

Anti-cut gloves, made of nylon and UHMWPE (ultra high molecular weight polyethylene), which provides excellent resistance to blows and abrasion while maintaining flexibility. The polyurethane (PU) coating on the palm ensures excellent grip.

In addition, NO-CUT 4 protective gloves incorporate fibreglass into the fabric, which keeps the glove fresh and gives it greater resistance to cuts.

Elastic fist with lip to better adapt to the wrist. Size identification by wristband colours: Purple (6), Red (7), Green (8), Brown (9), Yellow (10) and Black (11)

High cutting resistance: NO-CUT 2, medium protection NO-CUT 4, high protection

Available in 6 sizes (6 to 11) Category II - Gauge 13

Colours:





NO-CUT 2: 4 2 3 2 B NO-CUT 4: 4 4 4 2 C



Manufactured with UHMWPE and nylon (and fibreglass, in the case of NO-CUT 4)



Polyurethane coating

		Minimum	
performance levels NO-CUT 2		(EN 388:2016*)	
Abrasion resistance	4	8,000 cycles	NO-CUT 2
Knife cut	2	Index 2,5	<u></u> (╩)
Tearing	3	50 Newtons	4232B — EN 388:200
Perforation	2	60 Newtons	NO-CUT :
Cuts by sharp objects	В	5 Newtons	4343

			4343
NO-CUT 4			
Abrasion resistance	4	8,000 cycles	NO-CUT
Knife cut	4	Index 10,0	<u></u> (4
Tearing	4	75 Newtons	4442 EN 388:2
Perforation	2	60 Newtons	NO-CUT
Cuts by sharp objects	C	10 Newtons	4543

^{*}Facing the implementation of the new EN388:2016 standard, MEDOP guarantees that current NO-CUT 2 gloves are the equivalent of NO-CUT 3, and NO-CUT 4 gloves are the equivalent of NO-CUT 5. The change of name and reference points for these gloves was made in order to avoid any confusion about the new markings. Despite this change in labelling, Medop guarantees that neither the benefits nor the manufacturing process have undergone changes for the NO-CUT 2 and the NO-CUT 4 with respect to their NO-CUT 3 and NO-CUT 5 equivalents.

Body protection: Gloves

Standard and Certification	EN 388 (Mechanical Risks) - EN 420 (Protective gloves. General Requirements) Regulations (EU) 2016/425 - Category II PPE
Applications	Mechanics and automotive industry Construction Metallurgy Wood, glass and paper industry Aeronautics Loading and unloading Handling sharp parts
Conservation Storage Expiry	Keep in original packaging, under normal temperature and humidity conditions, in a clean, ventilated and sheltered place. 10 years' expiry from production date.
Instructions Use	Do not use in case of sensitivity to any of their components.
Presentation	Polybag containing 1 pair. Bags cointaining 12 polybags Size: 140 x 330 cm 120 polybags per carton

		7		8	9	10	
Measurements	Length	23.5±0.5 cm		24.5±0.5 cm	25.5±0.5	cm 26.5±0.5 c	m
	Width	9.0±0.3 cm		9.5±0.3 cm	10.0±0.3	cm 10.5±0.3 c	m
Bar code	NO-CUT 2	Size	6	GTIN-13: 8423173891	084 GTI	IN-14: 1842317389108	31
		Size	7	GTIN-13: 8423173891	091 GTI	IN-14: 1842317389109	8
		Size	8	GTIN-13: 8423173891	007 GTI	IN-14: 1842317389100)4
		Size	9	GTIN-13: 8423173891	014 GTI	IN-14: 1842317389111	1
		Size	10	GTIN-13: 8423173891	021 GTI	IN-14: 1842317389112	28
		Size	11	GTIN-13: 8423173891	038 GTI	IN-14: 1842317389113	35
	NO-CUT 4	Size	6	GTIN-13: 8423173891	145 GTI	IN-14: 1842317389114	12
		Size	7	GTIN-13: 8423173891	152 GTI	IN-14: 1842317389115	59
		Size	8	GTIN-13: 8423173891	169 GTI	IN-14: 1842317389116	66
		Size	9	GTIN-13: 8423173891		IN-14: 1842317389117	
		Size	10	GTIN-13: 8423173891		IN-14: 1842317389118	
		Size	11	GTIN-13: 8423173891		IN-14: 1842317389119	

