

Technical Data Sheet

Introduction

Cut resistant PU glove is a cut resistant glove, EN ISO 13997 cut grade C, polyurethane palm coating, which provides excellent abrasion resistance and maintains a good grip performance in dry conditions.

Product name: **CUTMAX PU glove**

Product model: 10560

SKU code: AC5645908-AC5645910

Packaging Specifications: 12 pairs/bag, 12 bags/carton

560*280* 525mm Outer box size:

Executive standard: EN ISO 21420, EN 388:2016, EN 388:2003

Main material: HPPE, Fiberglass, Polyester, Spandex, Polyurethane

The main function: Cut-resistant, slip resistance, abrasion resistant

Shelf life: Three years from the date of manufacture (life may

be shortened if not stored correctly)











Features

- 13 gauge seamless inner lining, EN ISO 13997 cut grade C, good cut resistance and breathability;
- Polyurethane palm coating provides good grip and abrasion resistance;
- The forked part of the thumb adopts a reinforced design to improve the protection performance and prolong the
- U2 double-layer woven structure provides good comfort and avoids glass fiber allergies.

Application

It is suitable for the treatment of sharp-edged objects, pre-assembly, cutting and maintenance of small dry or light oily parts, the treatment of glass plates, sharp-edged objects, the treatment of metal plates, the cutting of dry, painted or galvanized workpieces, etc. Scenes.

Industries

For automotive, machinery and equipment, metalworking, automotive aftermarket, warehousing and other industries.

Product performance

project	standard	result	
рН	EN ISO 21420:2020	6.5-9.5	
flexibility	EN ISO 21420:2020	3 (8 mm metal pin)	
DMFa	EN ISO 21420:2020	<1000ppm	
PAHs	EN ISO 21420:2020	<0.1 mg/kg	
Azo	EN ISO 21420:2020	<5 mg/kg	
Organotin	EN ISO 21420:2020	<150ppm	
cadmium	EN ISO 21420:2020	<100ppm	
Phthalic	EN ISO 21420:2020	<0.0025%	
Wear-resistant	EN 388:2016	4 (>8000 X)	
Cutting resistance (Couple test)	EN 388:2003	5 (>20)	
tear resistant	EN 388:2016	4 (>75 N)	
Puncture resistant	EN 388:2016	3 (>100 N)	
Cut Resistant (TDM cut)	EN 388:2016	C(>10N)	

Product Specifications

size	color (fabric/ coating)	Palm Thickness (mm)	Length (mm)	Weight (g/pair)	Palm width (mm)	Cuff width (mm)
8/M	hemp grey / black	1.25 ±0.1	240±5	61 ±5	85±5	80±5
9/L	hemp grey / black	1.25±0.1	245±5	69 ±5	90±5	85±5
10/XL	hemp grey / black	1.25±0.1	250±5	77 ±5	95±5	90±5

Instructions for use

- This product distinguishes left and right hands, choose gloves that match the actual situation of your hands;
- When wearing gloves, do not wear rings or other accessories;
- Pay attention to safety during use, do not throw contaminated gloves arbitrarily, to avoid causing harm to others, and gloves that are not used temporarily should be placed in a safe place;
- Pay attention to the use of cut-resistant gloves. If a pair of gloves is used in different places, the service life of the gloves may be greatly reduced;
- To ensure its protective function, gloves must be changed regularly. Risk of injury to hands or skin if the use period is exceeded;
- When removing gloves, you must pay attention to the correct method to prevent the harmful substances contaminated on the anti-cutting gloves from contacting the skin and clothes, causing secondary pollution;
- This product is a cut-resistant glove. Before use, please clearly deal with the hazards and operation methods of the object, and select the corresponding grade of cut-resistant gloves. If you have any questions, please consult the professionals of Andanda.

Warning

- Avoid contact with harmful chemicals;
- Avoid direct exposure to strong light such as ultraviolet rays;
- Gloves should not be unpacked, opened, adjusted or removed in flammable or explosive atmospheres.

. . .

Usage restrictions

Nuclear waste disposal, medical applications, fire protection and other risky scenarios.

Storage conditions

- Store in a cool place; in a dry place, keep the original packaging;
- Keep away from direct sunlight, heat, ozone sources, open flames, etc.;
- If stored correctly according to the above regulations, the product will not change significantly.

Related product recommendation



product name: Disposable activated carbon protective mask Product Model: 103012 SKU: AA2234579 Executive standard: T/CTCA 7-2019



Product name: Disposable mask Product Model: 103011 SKU: AA 1118622 Implementation standard: T/CTCA 7-2019



Product name: Xtr-flex lightweight sports multifunctional safety shoes Product Model: 10168A

SKU: MQ2495-MQ2506 Implementation standard: GB 21148-2020



. . .

product name: Slip-On Canvas **Breathable Safety Shoes** Item model number: Y607 SKU: AA4131750-AA4131761 Executive standard: GB

21148-2020