

## Introduction

Cut resistant NBR sandy finish glove(double palm dipped) is a cut resistant glove, EN ISO 13997 cut grade C , nitrile palm coating, which provides excellent abrasion resistance, good wet and oily grip performance. Double palm dipped for enhanced water and oil resistant performance.

|                            |  |
|----------------------------|--|
| Product name :             | CUTMAX NBR PLUS  |
| Product model :            | 10557  |
| SKU code :                 | AC5645913-AC5645915 (8M-10XL)  |
| Packaging Specifications : | 12 pairs/bag, 12 bags/carton   |
| Outer box size :           | 560*280* 525mm   |
| Executive standard :       | EN ISO 21420 , EN388 : 2016 , EN388 : 2003   |
| Main material:             | HPPE , glass fiber, polyester, spandex, nitrile rubber                                   |
| The main function:         | Cut-resistant, palm waterresistant, wear-resistant                                       |
| Shelf life :               | Three years from the date of manufacture (life may be shortened if not stored correctly) |



EN 388: 2016



## Features

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

## Applications

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              |
|---|-------------------|---------------------|
| pH                                      | EN ISO 21420:2020 | 6.5-9.5             |
| flexibility                             | EN ISO 21420:2020 | 3 ( 8 mm metal pin) |
| 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 (round knife Couple) | EN 388:2003       | 5 (>20)             |
| tear resistant                          | EN 388:2016       | 4 (>75 N)           |
| Puncture resistant                      | EN 388:2016       | 3 (>100 N)          |
| Cut Resistant (Straight Knife TDM)      | EN 388:2016       | C (>10 N)           |

## 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        | 1.45 ±0.1             | 240±5       | 78 ±5           | 85±5            | 80±5            |
| 9/L   | hemp grey / black        | 1.45±0.1              | 245±5       | 86 ±5           | 90±5            | 85±5            |
| 10/XL | hemp grey / black        | 1.45±0.1              | 250±5       | 94 ±5           | 95±5            | 90±5            |

## Use Instructions

- 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;
- In flammable or explosive environments, gloves cannot be unpacked, opened, or adjusted.

### Use Limitations

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

### Storage

- 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 Products



Product name: ZUG200 classic protective glasses (anti-fog)  
 Item model number: 10103  
 SKU: HE5864  
 Implementation standard: GB 14866-2019



Product name : Foldable dust mask  
 Product Model: 9523A  
 SKU: AA 1749607  
 Implementation standard: GB 2626-2019



Product name: Clamber mountaineering top layer nubuck safety shoes  
 Product Model: 106101  
 SKU: AA4556876-AA4556887  
 Implementation standard: GB 21148-2020



Product name : Xtr - flex lightweight sports multifunctional safety shoes  
 Product Model: 10168A  
 SKU: MQ2495-MQ2506  
 Implementation standard: GB 21148-2020