Gorilla ACTIVE III

Palm Coated NITRILON (Grip, Durability, Dexterity)





Technical Details:

Liner: 15 gg Polyester
Liner Color: White
Nitrile Coating
Texture: Smooth
Coating Color: Black
Length: 23.5 cm

Features:

Excellent fit, flexible wearing comfort.

Seamless liner allowing to breath and provide minimal lint.

Recommended for precise operations requiring maximum dexterity.

Ideal for detailed assembly, inspection, light fabrication.

Standards:

CE, CATII EN388:2016 4121X EN420:2003/A1:2009

Packing:

12 pairs/bag 144 pairs/carton

Carton Dimension:

38x28x29cms

Carton Weight:

Gross Weight: 7.768 kgs/carton Gross Weight: 6.768 kgs/carton

Volume:

0.048CBM

Origin:

Bangladesh

Applications:

Automotive
Assembly
Mechanical
General Industry
Electronics
Industrial Manufacturing





Black Flat Nitrile Coating

15 Gauge White Polyester Liners

| Sizes | | Overlock Color | Item Code | | |
|--------|----|----------------|------------|--|--|
| Medium | 8 | Red | M142720120 | | |
| Large | 9 | Orange | M142720121 | | |
| XLarge | 10 | Black | M142720122 | | |



Gorilla ACTIVE III

Palm Coated NITRILON (Grip, Durability, Dexterity)







This Pictogram indicate that the product protects against mechanical risks and complies under EN 388:2016. The numbers indicate performance levels. Dexterity Performance level is 5 in according

(INTERMEDIATE)

Safety Category (CAT II)

| Mechanical test data | Result | Mechanical Property | Level 1 | Level 2 | Level 3 | Level 4 | Level 5 | |
|----------------------|---------|------------------------|----------------------------------|---------|---------|---------|---------|--|
| Abrasion resistance | Level 4 | Abrasion (Cycles) | 100 | 500 | 2000 | 8000 | - | |
| Cut resistance | Level 1 | Cut (Index) | 1.2 | 2.5 | 5.0 | 10.0 | 20.0 | |
| Tear resistance | Level 2 | Tear (Newton) | 10 | 25 | 50 | 75 | - | |
| Puncture resistance | Level 1 | Puncture (Newton) | 20 | 60 | 100 | 150 | - | |
| TDM cut resistance | Х | Cutting force (Newton) | A>2, B>5, C>10, D>15, E>22, F>30 | | | | | |

X-Means not tested

Test results are taken from the palm area of the gloves.

The protection level increases with performance class.

Description

Excellent fit, flexible wearing comfort, with seamless polyester liner allowing to breath and provide minimal lint, recommended for precise operations requiring maximum dexterity. Nitrile Palm coating provides good grip. Ideal for detailed assembly, inspection, light fabrication and small parts handling etc. Not for use with liquids.

Cleaning / Maintenance

Both new and used gloves should be thoroughly inspected before being worn to ensure no damage is present. Gloves should not be Left in contaminated condition. Cleaning and disinfection is not intended for these gloves.

Warning

Do not use near moving machinery if there is a risk of entanglement.

Gloves with two or more layers the overall classification does not necessarily reflect the performance of outmost layer.

Gloves meeting the requirement for resistance to puncture may not be suitable for protection against sharply pointed objects such as hypodermic needles.

Note: The performance characteristics of worn and laundered gloves may differ from the results shown below.

Obsolescence

When stored as recommended will not suffer change in mechanical properties for up to 5 years from the date of manufacture. Service life cannot be specified and depends on the application and responsibility to user to ascertain suitability of the glove for its intended use.



Gorilla ACTIVE III

Palm Coated NITRILON (Grip, Durability, Dexterity)





Storage

Gloves should be ideally stored at 5-25°C in dry, well ventilated area in original package. Prevent direct sunlight.

Disposal

Used gloves may be contaminated with infectious or other hazardous materials. Please dispose according to local authority regulations. Landfill or incinerate under controlled conditions.

Certification carried by:

SATRA Technology Europe Limited. Bracetown Business Park, Colonee,D15YN2P,Republic of Ireland. (Notified Body No. 2777) in accordance with EU Regulation 2016/425.







