# Gorilla Flex Cool I

Superior Grip, Second-skin Comfort.





### **Technical Details:**

Liner: 15 gg Nylon, Spandex, Polyester

Liner Colour: Grey DexTec™ Coating

Texture: Porus Coating Colour: Black Length: 23.5 cm

Sizes: 8-10

# Features:

Fine gauge synthetic liner provides second skin feel. Latest innovation is a proprietary microporous coating that actively channels oils and other lubricants away from the coating surface to provide enhanced grip in all conditions.

Spandex content gives a snug fit.

Excellent grip in dry, wet conditions.

High abrasion resistance (10,000+ cycles) due to strongly bonded coating molecules.

Soft, breathable and flexible coating allows all-day comfort.

Low-particulate shedding, great for contamination.

#### Standards:

CE, Cat. II EN388:2016 4121X EN420:2003/A1:2009

### Packing:

1 pair/polybag 144 pairs/carton

# **Carton Dimension:**

59 x 32 x 33cms

### **Carton Weight:**

Gross Weight: 8.75kgs/carton

### Volume:

0.07CBM

# Origin:

Pakistan









# Gorilla Flex Cool I

Superior Grip, Second-skin Comfort.





Application:
Automotive
Construction
Warehousing
General Purpose



# **MECHANICAL DATA**

(Maximum performance level)

in accordance with EN388:2016

Abrasion Level 4 (4)
Blade Cut Level 1 (5)
Tear Test Level 2 (4)
Puncture Test Level 1 (4)

TDM Cut TEst Level X

X= means globe not tested

Performance levels	Α	В	С	D	Е	F
EN TDM cut resistance (Newton)	2	5	10	15	22	30

Protection levels are measured from palm area of glove.

Dexterity performance level is 5 in accordance with EN 420:2003+A1:2009.

EU type examination carried out by SATRA Technology Europe Ltd, Bracetown Business Park, Clonee, Dublin, D15 YN2P Ireland,

(Notified Body No. 2777), in accordance with Regulation EU 2016/425.

### MARKING

Name of manufacturer, Style, Size, Actifresh or Sanitized, CE Mark and relevant pictograms with performance levels.

Glove Sizes	Hand Size as defined in EN 420:2003+A1:2009			
6, 7, 8, 9, 10, 11, 12	6, 7, 8, 9, 10, 11, 12			

## GLOVE DESCRIPTION:

The gloves are machine knitted liners made from polyester/Spandex which gives good fit and sensitivity, superior comfort and dexterity.

Soft, textured Nitrile coating on palm not only enhances protection but it also provides good wet grip by channelling away excess fluid from the surface.

The glove provides good protection in dry handling conditions.



# Gorilla Flex Cool I

Superior Grip, Second-skin Comfort.





# AVAILABLE VARIANT:

Gorilla Flex Cool I (Palm Coated).

The results are taken from the coated palm area of the gloves. Further information on the maximum permissible user exposure e.g. temperature, duration can be obtained from the manufacturer or appointed agent The gloves shall not be worn when there is a risk of entanglement with moving parts of machines.

### STORAGE:

Store dry and cool in its original packaging, sheltered from direct light.

## **CLEANING / MAINTENANCE/ STORAGE:**

Excess contaminant should first be removed and the gloves may be decontaminated then rinsed with clean water and dried ideally with some air movement. When the contaminant is not removable or presents a potential hazard it is advisable to ease left and right hand gloves off alternately using the gloved hand so that the gloves are removed without the contaminant contacting bare hands. Gloves should be ideally stored at 5-25 °C in dry, well-ventilated area in original packing. Prevent direct sunlight.

## LIMITATION OF USE / RISK:

Gloves are intended to protect hands in working environment in accordance with EN388:2016 and EN420:2003+A1:2009. The user shall evaluate and determine risks based on intended application and use gloves only in intended application. Risk should be evaluated keeping in mind the protection levels and the harmonized standards on which gloves are tested.

The described glove series have been evaluated by testing to EN388:2016 and Regulation EU 2016/425 and covers all reasonably foreseeable risks.

### OBSOLESCENCE/DISPOSAL:

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

## **GENERAL:**

None of the raw materials or processes used in the manufacture of these products is known to have any harmful effect on the wearer.

Please note that the results of the tests should help in glove selection, however it must be understood that actual conditions of use cannot be simulated and it is the responsibility of the user, not the manufacturer to determine glove suitability to the intended use. Further information may be obtained from manufacturer. Further information is available from manufacturer or appointed agent.











