

# PRODUCT DATA SHEET

Product code: GL063

# Aqua cabling glove



## **Description:**

60% nylon, 40% polyurethane synthetic suede to palm and fingers, 80% nylon, 20% elastane back for breathability and comfort.

Seamless construction reduces irritation and maximises comfort.

Elasticated wnitwrist for a snug fit and close overall fitting for improved dexterity.

### Features:

Fully synthetic material
Close fit for maximum dexterity
Open back style for breathability
Elasticated knit wrist
Seamless construction for comfort

Lint free Designed to be laundered



### **Technical Data:**

Conforms to BS EN388, Cat II, Abrasion - 2, Blade Cut - 2, Tear - 4, Puncture - 1 Size availability: S, M, L, XL

### Typical applications:

Glass handling, automotive industries, engineering, utilities, component assembly and maintenance

## Cleaning:

Can be laundered

## **USER INFORMATION**

## **Aqua Cabling Glove - GL063**

Users Guide: PPE Cat. 2 Glove

These products are classed as Personal Protective Equipment (PPE) by the European PPE Directive 89/686/EEC and have been shown to comply with this Directive through the Harmonised European Standard EN 388:2003

The User must select the appropriate gloves for the Task in Hand.

PERFORMANCE	GL063 LEVELS	
MECHANICAL TESTING TO EN388	Blue & Grey Cabling Glove Very good grip for handling in both Wet & Dry Conditions Light weight and able to pick or handle small parts	

Dexterity	3	Scale from 1 - 5
Abrasion Resistance	2	Scale from 1 - 4
Blade Cut Resistance	2	Scale from 1 - 5
Tear Resistance	4	Scale from 1 - 4
Puncture Resistance	1	Scale from 1 - 4

The above Products have been subject to a CE type examination performed by : SATRA Quality Assurance Ltd , Kettering , Northamptonshire , NN16 9JH Notified Body No. 0321

#### Size & Fitting:

#### Gloves Sizes (marked according to EN420)

Not Suitable for Chemical Applications.

The unstretched glove may not meet the minimum length requirements of EN420:2003 as they are designed to stretch to fit the hand.

Glov	e Size	Fit	Minimum Length of Glove (mm)
7	SML	Hand Size 7	230
8	MED	Hand Size 8	240
9	LRG	Hand Size 9	250
10	EXL	Hand Size 10	260

#### Cleaning & Maintenance

Wipe Clean and Air Dry

New and Used gloves should be thoroughly inspected for damage before use. Information regarding protection refers to the working surface ,i.e "the palm of the Glove, and the fingers (not the back). Protection levels are for New Gloves.

#### For Further Information, Contact:

Future UK Ltd , Aqua House, Buttress way, Smethwick, Birmingham.U.K or www.workwearonline.net

The information contained herein is intended to assist the wearer in the selection of Personal Protective Equipment. The results of physical tests should also 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 to determine the suitability of the glove for its intended use.