

## HAND PROTECTION

PERSONAL PROTECTIVE EQUIPMENT



Flex & Grip® BT/LV

**Article No.: 67152RG299** 

The Flex & Grip® BT/LV gloves are designed for low-voltage electrical work, providing protection up to 1,000 volts. These composite gloves combine comfort and flexibility with resistance to harsh environmental conditions such as acid, ozone, oil, and very low temperatures. With a thickness of 2.1 mm, these gloves offer a balance of protection and dexterity, making them ideal for live electricity handling in industrial settings.





#### Style & Design:

- One type of "low voltage" composite gloves for live working under 1,000 volts
- Length: 41 cm for full arm coverage
- Thickness: 2.1 mm for optimal flexibility and safety
- RC Category:
  - R: Resistance to acid, ozone, and oil
  - C: Resistance to very low temperatures

#### Size:

• SExtra Small (XS) to Double Extra Large (2XL), sizes 6 to 12

#### **Color:**

Orange

## Origin:

• France

## **PROTECTION**

• Suitable for low-voltage work up to 1,000 volts

## **APPLICATIONS**

Ideal for live electricity handling in industrial and maintenance environments

## **STANDARDS**

Manufactured according to EN 60903:2003 and IEC 60903:2002 Standards

# Always Value Everybody's Safety

Doc. Control: Rev.:

This Article Data Sheet (ADS) is designed and produced by FLOWTRONIX (FT) covered under the intellectual property law. Any reproduction in whole or in part is strictly prohibited without written approval.



