

# SHOWA Cold protection glove with insulating lining 477

Full nitrile coating combined with a nitrile foam coating of the palm on polyester/nylon carrier fabric with insulating lining of acrylic fibres.

#### **Product features**

- Carrier fabric: seamless knitted fabric made of polyester/nylon, insulating lining made of acrylic fibres
- Coating: nitrile/nitrile foam
- Ergonomic design that mimics the natural shape of the human hand

#### **Benefits**

- Nitrile foam insulation for grip safety
- First-class combination of cold protection and oil-resistant grip, ideal for changing weather conditions
- Insulated carrier fabric provides cold barrier and ensures warmth and comfort throughout the day
- Completely double technical coating to protect against penetrating liquids and water
- Impermeable; keeps hands dry when working in humid or oily environments
- Technology of double nitrile coating for optimum and lasting grip safety
- Very flexible as well as abrasion and tear resistant
- No skin irritation through seams
- Firmly integrated lining made of acrylic terrycloth

## **Characteristics**

Series: 477

Colour: Blue / Black

## **Application**

## **Application area**

• Cementing, concreting, formwork construction, discontinuance, pipe laying (water/effluent), machine operators, maintenance, plastering, paint, tile the roof, abrasion, instruction/signalling persons, tile, washing/cleaning, drilling rigs, handling heavy equipment, ipeline builder.

## **Technical Information**

 Length: 275-290 mmColour: Blue with black coatingMaterial: Firmly incorporated acrylic lining, nylon, polyester, seamless knitted fabricCoating: Nitrile foam, nitrile

### **Standards**

• EN 407: 2004 Contact heat stage 2; contact temperature up to 250 °C (482 °F) for 15 seconds

Description	Article
Gloves 477 9	13206050

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.



PR744692262500734\_EN\_01.06.2024

Page 1/1