

# SHOWA



# **S-TEX 376**

Dual nitrile coating technology, 3/4 nitrile dipped with extra nitrile foam coating on palm over Hagane Coil® liner (stainless steel/Polyester)

## **FEATURES**

- Engineered Hagane Coil® technology
- ISO 13997: 19 Newtons EN388 Cut resistance level 4
- Double dipped, 3/4 coated, with an extra foamed nitrile finish on palm
- 13 Gauge knitted liner
- Anatomical hand shape design
- Seamless knit
- Nitrile foam grip

## **BENEFITS**

- Excellent cut resistance performance
- Nitrile coating with a second foamed nitrile coating providing high abrasion resistance
- Protects the hand from oils, hydrocarbons, grease and abrasion, with long lasting grip performance under wet and oily conditions
- An ergonomically designed hand mould replicates the natural curvature of the human hand and thus reduces hand fatigue, increasing productivity and dexterity
- Seamless knitting gives no irritation
- Liquid-proof to end of coated area
- Optimal grip performance in wet & oily conditions

### **INDUSTRY**



Aerospace



Automotive



Construction



Engineering



Glass



Manufacturing



Mechanical

## **IDEAL APPLICATIONS**

- Light assembly of oil-coated pieces
- Mechanical and engineering
- Glass & window fixing
- Glass & window handling
- Steel erecting
- Steel fixing
- Dry & oily parts assembly
- Heavy equipment handling
- Bottling
- Canning
- Mechanical engineering
- Mounting & dismantling



#### **MATERIAL**

- Polyester
- Seamless knit
- Stainless steel

#### **COATING**

- Foam nitrile
- Nitrile



**NORMS** 







## SHOWA



# **S-TEX 376**



#### **PACKAGING**

- 10 Pair per polybag
- 12 Polybags per case
- 120 Pair per case



#### SIZES

- S
- M
- L
- XLXXL



#### **COLOUR**

Grey/ blue coating & black palm





## YOU MIGHT ALSO BE INTERESTED IN

SHOWA 376R



Nylon
COATING
Foam nitrile
CATEGORY
General

Purpose

377



MATERIAL Nylon COATING Foam nitrile CATEGORY General Purpose 379



MATERIAL
Cotton
COATING
Foam nitrile
CATEGORY
Chemical

SHOWA **477** 



MATERIAL
Fixed insulated acrylic
COATING
Foam nitrile
CATEGORY
Cold

## **USER INSTRUCTIONS**

Do not use where there are chemical, electrical, thermal or entanglement risks. Wash at 40°C max. Performance levels as per standard EN388 retained after 3 washes, subject to variations linked to actual usage conditions. The performance levels apply to the coated surface only. Store in a dry place, away from the light.

## **DISCLAIMER**

The descriptions, characteristics, applications and photos are given for information purposes and do not constitute a contractual commitment. The manufacturer reserves the right to make any modifications it deems necessary.

