



#### SHOWA



# 8113C

Light weight yet highly cut-resistant, SHOWA 8113C is constructed with a dotted coating, "stretch" feel, and thermal warmth for the full scope of cut resistance protection.

## **FEATURES**

- 13-gauge seamless Thermax® lined knit with AlphaSan®
- Engineered with HPPE fibers
- Ambidextrous
- PVC dotted on both sides

## **BENEFITS**

- Level A3 ANSI cut-resistance
- Unmatched stretch, comfort and thermal warmth
- PVC dotting provides great grip
- Breathable coating

#### **INDUSTRY**



Aerospace



**Engineering** 



Glass



Mechanical

## **IDEAL APPLICATIONS**

- Intricate parts handling
- Mechanical and engineering
- Handling heavy equipment
- Handling glass and windows
- Window manufacturing
- HVAC



#### TAA PRODUCTS

#### **MADE IN USA**

#### **MATERIAL**

- Glass Fiber
- HPPE
- Seamless knit

#### COATING

PVC dots

#### **GRIP**

Embossed

#### **STANDARDS**











PUNCTURE







## SHOWA

# 8113C



#### **PACKAGING**

• 12 Gloves per case



- **SIZES**
- 5
- M
- XL



#### **COLOUR**

light gray w/blue dots



# YOU MIGHT ALSO BE INTERESTED IN





MATERIAL
Glass Fiber
COATING
Uncoated

# SHOWA **8110**



MATERIAL
Glass Fiber
COATING
Uncoated

# SHOWA **8127**



MATERIAL
Glass Fiber
COATING
Uncoated

# SHOWA S-TEX 581



MATERIAL Kevlar COATING Foam nitrile

# **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.

