



# ITEM NO: PR3326-B&W

13 Gauge Palm Coated Work Gloves, Nitrile RTC - Cut Level A9

#### PRODUCT DESCRIPTION

**Heavy-Duty Cut Resistance:** High-strength special engineering yarn provides EN388 Level F/ANSI A9 cut protection

**Lightweight & Wear-Resistant:** Sandy nitrile coating ensures a lightweight feel while delivering anti-slip performance in oily environments.

**Seamless Structure:** 13-gauge seamless construction offers comfortable wear and breathability.

**Elastic Cuff:** Elastic cuff secures the wrist, enabling easy on-and-off for operators. **Application Scenarios:** Suitable for work scenarios in oily environments requiring general cut protection.

### FIELD OF USE

Automotive, Machinary, Maintaince, Metal Fabrication, Construction

#### Technical Data

Liner Gauge 13 Gauges

Liner Material HPPE, Polyester, Spandex, Metal wire

Coating MaterialNitrile CoatingCoating TypeSandy Foam

Coating Position Palm
Other Finish -

Crotch RTC Nitrile RTC

Knuckle -

Cuff Style Elastic Cuff
Color Black

Size 7/S,8/M,9/L,10/XL,11/XXL

Package 150Pairs/Box

Country of Orgin China

#### TEST RESULT

In House Tested

## **Cut Resistance**

out Nesistance	
EN388 ISO13997 (TDM100)	F
ANSI/ISEA 2016 (TDM100)	A9
EN388:2016	
Abrasion Resistance	4
Cut Resistance	X
Tear Resistance	4
Puncture Resistance	3

# SCHWER® ADVANCED PROTECTION





#### **LAUNDRY INSTRUCTION**

It is recommended to wash with warm water within 40°C. A neutral non-ionic detergent can be used. The washing cycle time is 5-10 minutes. For low-temperature drying, the maximum temperature should not exceed 140°F (60°C), or it can be naturally hang dried.

M A A W M

