

**PRODUCT NUMBER: PF550****Pure Fit PF550**

Lightweight, black nylon liner, with gray polyurethane palm and fingertip coating.

**Overview****Reference Number**

PF550

**Product Type**

Gloves

**Range**

generalpurpose

**Line**

Precision work

**Brand**

Sperian

**Brand formerly known as**

PERFECT FIT

**Industry**

- Automotive and Part Manufacturer
- Building and Construction
- General Industry
- Maintenance

**Product Use**

Small Parts Assembly • Parts Handling • Auto Repair • Light Sheet Metal • Hand and Power Tool Operation • Painting

**Features & Benefits****Feature**

Nylon is a synthetic, low-linting fiber

**Benefit**

Product is protected from lint and fuzz

**Feature**

Nylon fiber has a high tensile strength

**Benefit**

Gloves offer high abrasion resistance

**Feature**

Pure Fit liners and coatings are lightweight and comfortable

**Benefit**

Gloves offer the ultimate in dexterity and tactile sensitivity for the smallest precision work

**Feature**

Polyurethane palm and fingertip coating

**Benefit**

Polyurethane provides excellent grip

## Technical Description

**Description**

Lightweight, black nylon liner, with gray polyurethane palm and fingertip coating.

**Product Technology**

Pure Fit

**Fiber**

Nylon

**Gauge**

13-cut, Lightweight

**Glove/liner color**

Black

**Coating Type**

Polyurethane

**Coating Color**

Gray

**Sizes**

Small, Medium, Large, and XLarge

**OE Color**

Small = Red Medium = Blue Large = Yellow XLarge = White

## EN 388 - Mechanical Hazards Abrasion Resistance

Abrasion resistance	4
Cutting resistance (Coupe test)	1
Tear resistance	2
Puncture resistance	1

## ASTM D3389-05

ANSI Level Abrasion Resistance	Level 3
--------------------------------	---------

## ASTM F1790-97

ANSI Level Cut Resistance	Level 1
---------------------------	---------

## Packaging Label

**UOM**

Pair

## Certifications

**Quality Assurance**

ISO 9001 / 2000

## Maintenance

### Storage Information

Store in cool dry place away from direct sunlight.

### Care Instructions

Product withstands commercial laundry-room detergents (up to pH15) and warm water temperatures up to 120° F (49° C). Lower heat settings (up to 180° F) are suggested for drying as extreme heat may cause shrinking and degradation of fiber.

## Packaging

### Unit of Measure

Pair

### Quantity per Box/Pack/Case

144

### Quantity for Minimum Order

144

### Country of Origin

China

© Honeywell International Inc.