



### Ironcat®

#### Heavy Duty Top Grain Goatskin Leather Reinforced Palm Glove with Fabric Back

- Top Grain Goatskin leather palm is soft, abrasion-resistant and is highly recommended for applications requiring tactile sensitivity
- Reinforced split leather palm & thumb increase durability and provides added protection at common wear points
- Back is constructed of stretch spandex fabric to provide snug fit for increased grip & finger control
- Cotton jersey lining on back of hand
- Hook & loop closure for easy on/off and a secure fit
- Launderable for extended life and to reduce replacement costs

### Technical Data

Color	Natural
Sizes Available	S-2XL
Packaging	Pair Tagged Retail Ready
Packed	72 Pair/Case
Case Dimensions (in)	19.69 x 10.63 x 12.99
Case Weight (lbs)	20.64
Country of Origin	India
Hide	Top Grain Goatskin
Lining	Cotton
Grade	Premium
Cuff	--
Length	--
Palm	Leather
Back	Spandex
Closure	Hook and Loop
Thumb	Keystone
Stitching	Standard
Construction	Cut-and-Sewn, Leather Palm, Reinforced Wear Points
Certifications	--
Product Circularity	--

### Performance Data

PPE Category	--
ARC Rating	cal/cm2
ANSI Cut Level	--
ANSI Puncture Level	--

### Care Instructions



Do Not Wash



# SPECIFICATION SHEET

STYLE: 86550

## SKU Information

SKU	COLOR	SIZE	UPC	UPC (INNER)	UPC (CASE)
86550/S	Natural	S	662909008701	20662909008705	10662909008708
86550/M	Natural	M	662909008718	20662909008712	10662909008715
86550/L	Natural	L	662909008725	20662909008729	10662909008722
86550/XL	Natural	XL	662909008732	20662909008736	10662909008739
86550/2XL	Natural	2XL	662909008749	20662909008743	10662909008746

**PROTECTIVE INDUSTRIAL PRODUCTS, INC. | BRINGING THE BEST OF THE WORLD TO YOU®**

AMERICAS: +1 (800) 262-5755 | EUROPE: +34-96182-41-48 | AMEA: (ASIA, MIDDLE EAST, AFRICA) 852-2475-9228 | [www.pipglobalsafety.com](http://www.pipglobalsafety.com)

This document and the information contained herein is the property of Protective Industrial Products, Inc. (PIP) and may not be used or reproduced without permission. Product users should conduct all appropriate testing or other evaluations to determine the suitability of PIP products for a particular purpose or use within a particular environment. PIP DISCLAIMS ALL WARRANTIES OTHER THAN AS EXPRESSLY PROVIDED. 2023-10-23