



SPECIFICATION SHEET

STYLE: 148-1000



PIP®

Top Grain Goatskin Leather Protector for Novax® Gloves - Driver's Style

- Top Grain Goatskin leather construction is the softest, most abrasion-resistant leather and is highly recommended for applications requiring tactile sensitivity
- Top Grain leather is smooth, provides durability and dexterity
- Drivers gloves feature slip-on styling to provide good fit and comfort
- Keystone thumb is ergonomic, reduces hand fatigue, offers superior dexterity and durability
- Fourchettes between the fingers enhance the natural contour of the glove for a better fit
- Elastic closure sewn inside glove for safety and comfort
- Color coded hems for easy size identification
- Meets ASTM F696-06 (2011) standard

Applications

- For use with rubber insulating gloves for mechanical protection only
- Not to be used for electrical protection as per ASTM F696-06(2011)

Technical Data

Color	Natural
Sizes Available	7-12
Packaging	Pair Bagged Plain
Packed	72 Pair/Case
Case Dimensions (in)	16.34 x 9.65 x 10.83
Case Weight (lbs)	15.43
Country of Origin	China
Material	Goatskin
Length	10"
Cuff	Driver
Construction	--
Certifications	--
Product Circularity	--

Performance Data

Electrical Class	Class 00-0
------------------	------------

Care Instructions



Do Not Wash



SPECIFICATION SHEET

STYLE: 148-1000

SKU Information

SKU	COLOR	SIZE	UPC	UPC (INNER)	UPC (CASE)
148-1000/7	Natural	7	616314049095	01616314049094	02616314049093
148-1000/8	Natural	8	616314045554	01616314045553	02616314045552
148-1000/9	Natural	9	616314045561	01616314045560	02616314045569
148-1000/10	Natural	10	616314045578	01616314045577	02616314045576
148-1000/11	Natural	11	616314045585	01616314045584	02616314045583
148-1000/12	Natural	12	616314057885	01616314057846	02616314057845

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.pipglobal.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. 2023-03-17