



Caiman®

Synthetic Leather Patch Palm Glove with Hi-Vis Polyester Back - Heatrac® Insulation

- Rhino-Tex synthetic leather
- Heatrac micro-fiber insulation for ultimate warmth & comfort
- Padded G-Grip patches strategically placed on palm and finger tips for max grip & wear
- Hi-Vis lime yellow polyester back with reflective tape adds functional contrast
- Reflective knuckle, cuff and finger guards ensure maximum visibility
- Wind and water resistant nylon shell, and an inner waterproof bladder ensures dry hands

Technical Data

Color	Hi-Vis Yellow
Sizes Available	M-2XL
Packaging	Pair Tagged Retail Ready
Packed	60 Pair/Case
Case Dimensions (in)	29.53 x 11.81 x 16.54
Case Weight (lbs)	34.17
Country of Origin	China
Liner Material	--
Lining	Heatrac
Cuff	Slip-on
Hide	--
Grade	--
Palm	Synthetic Leather
Back	Polyester
Thumb	--
Construction	Cut-and-Sewn, Waterproof
Certifications	--

Performance Data

ANSI Cut Level (2016)	--
ANSI Puncture Level (ASTM F1342)	--
EN Abrasion Level	--
EN Cut Level	--
EN Tear Level	--
EN Puncture Level	--



SPECIFICATION SHEET

STYLE: 2991

SKU Information

SKU	COLOR	SIZE	UPC	UPC (INNER)	UPC (CASE)
2991-4	Hi-Vis Yellow	M	710927299141	10710927299148	20710927299145
2991-5	Hi-Vis Yellow	L	710927299158	10710927299155	20710927299152
2991-6	Hi-Vis Yellow	XL	710927299165	10710927299162	20710927299169
2991-7	Hi-Vis Yellow	2XL	710927299172	10710927299179	20710927299176

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. 2022-10-02