PIP

SPECIFICATION SHEET STYLE: 6147



Ironcat[®]

AR Premium Kidskin Leather TIG Welder's Glove with Para-Aramid Cut Lining and Kevlar® Stitching - Gauntlet Cuff

- Top Grain Kidskin leather construction is lightweight and more supple compared to goatskin... providing exceptional dexterity
- Para-Aramid blend lining (360 degree) provides added A7 cut and heat resistance that will not melt, ignite or conduct electricity
- Stitched with Kevlar[®] adding strength and burn resistance
- Side drag patch added to protect a critical seam and extend the life of the glove
- Keystone thumb is ergonomic, reduces hand fatigue, offers superior dexterity and durability
- Provides electrical arc resistance with an ATPV rating of 36 cal/cm2
- Split cowhide 4.5" leather gauntlet cuff for added forearm protection and allows for easy on and off
- Meets the content requirements for Chromium VI free leather
- Hang tagged retail ready



Technical Data

Color	Natural
Sizes Available	XS-2XL
Packaging	Bulk Pack
Packed	72/Case
Case Dimensions (cm)	53.40 x 40.60 x 38.10
Case Weight (kg)	19.72
Country of Origin	Pakistan
Hide	Top Grain Kidskin
Lining	Aramid
Grade	Premium
Cuff	Gauntlet
Cuff Length	Gauntlet 13"
Length	13"
Length Palm	13" Leather
Length Palm Back	13" Leather Full Leather
Length Palm Back Closure	13" Leather Full Leather Slip On
Length Palm Back Closure Thumb	13" Leather Full Leather Slip On Keystone
Length Palm Back Closure Thumb Stitching	13" Leather Full Leather Slip On Keystone Kevlar
Length Palm Back Closure Thumb Stitching Construction	13" Leather Full Leather Slip On Keystone Kevlar

Performance Data

PPE Category	3
PPE Category	3
ARC Rating	36 cal/cm2
ARC Rating	36 cal/cm2
Cut Level	A7
Cut Level	A7
ANSI Puncture Level	4
ANSI Puncture Level	4
EN 388	3X23FX

Care Instructions

 \boxtimes

Do Not Wash

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

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. 2025-07-02