



PROTECTIVE INDUSTRIAL PRODUCTS

56-AG585 Specification Sheet

NITRILE COATED WITH MICROFINISH™ GRIP

PRODUCT DESCRIPTION:

ActivGrip™, nitrile with MicroFinish™ grip, seamless cotton liner, gray, 10 inches in length.

- Features a revolutionary surface treatment that provides a superior grip in dry, wet and oily conditions. MicroFinish™ adjusts to different conditions by reacting like tiny suction cups.
- Seamless cotton liner for comfort and better fit.
- MicroFinish™ coating provides excellent resistance to liquid permeation.
- Tremendous comfort and dexterity.
- Strong protection to punctures and abrasions.
- Made from component materials that comply with Federal Regulations for food contact 21CFR, 170-199.

Applications:

Ideal for general assembly of oily parts, metal handling, fishing and machine operation.



TECHNICAL DATA:

Material: Nitrile/cotton/polyester

Construction: Nitrile with 15 gauge seamless cotton/polyester liner

Color: Gray

Cuff Style: Open cuff

Available Sizes: XS - XL

Packaging: 12 pair per dozen, 6 dozen per case

Case Dimensions (cm): 41 X 29.5 X 29.5 / (in): 16.1 x 11.6 x 11.6

Case Weight: (XS) 14.3 lbs / 6.5 kg (L) 17.6 lbs / 8.0 kg
(S) 15.4 lbs / 7.0 kg (XL) 18.7 lbs / 8.5 kg
(M) 16.5 lbs / 7.5 kg

Manufacturer Certifications: ISO9001:2008 certified

Country of Origin/Harmonization Code: China/6116.10.6500

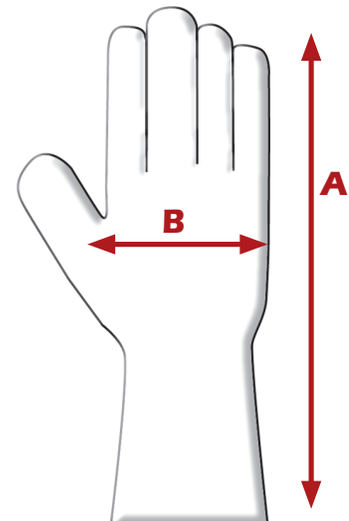
DIMENSIONS:

Size Available	<u>XS</u>	<u>S</u>	<u>M</u>	<u>L</u>	<u>XL</u>
Over Length (cm) – A (in)	25.0 10.0	25.0 10.0	25.0 10.0	25.0 10.0	25.0 10.0
Palm Width (cm) – B (in)	9.8 3.9	10.7 4.2	11.5 4.5	12.0 4.7	12.5 4.9

PERFORMANCE PROPERTIES:

EN388: 4121

Abrasion	0	1	2	3	4	
Cut	0	1	2	3	4	5
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	



BARCODE #	DOZEN	CASE
56-AG585/XL	01616314014253	02616314014253
56-AG585/L	01616314014246	02616314014246
56-AG585/M	01616314014239	02616314014239
56-AG585/S	01616314014222	02616314014222
56-AG585/XS	01616314054234	02616314054233

This document is the property of PIP and the information contained herein is proprietary to PIP.