

55-AG317 Specification Sheet

LATEX MICRO-SURFACE GRIP

PRODUCT DESCRIPTION:

Latex coated grip, seamless wooly polyester liner with micro-surface grip, hi-vis yellow liner, 13 gauge.

- Latex rubber coated palm and finger tips, fully coated thumb for extended wear.
- Gloves feature a revolutionary new surface treatment that provides a superior grip in dry, wet and oily conditions. Unlike rough surface treatments, the micro-surface coating adjusts to different conditions by reacting like tiny suction cups that attach themselves firmly to the material being handled.
- · Seamless wooly polyester liner.
- · Ergonomic shaped curved finger pattern.
- · Uncoated back allows hand to breathe.

Applications:

Ideal for assembly, construction, inspection, material handling, refuse handling, landscaping and gardening.

TECHNICAL DATA:

Material: Polyester, natural rubber latex

Construction: 13 gauge seamless polyester liner, latex coated grip

Color: Black & hi-vis yellow **Cuff Style:** Continuous knit **Available Sizes:** XS-XL

Packaging: 12 pairs per dozen, 12 dozen per case

Case Dimensions: (cm) 57 x 34 x 24 (in) 22.4 x 13.4 x 9.4

Case Weight: 17.6 lbs / 8 kg

Manufacturer Certifications: ISO9001:2000/ISO14001:2005 certified

Country of Origin/Harmonization Code: China/6116.10.6500



DIMENSIONS:

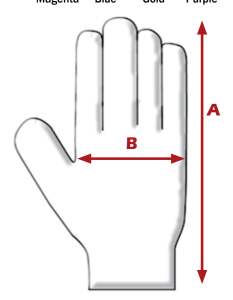
Size Available	<u>xs</u>	<u>s</u>	<u>M</u>	<u>L</u>	<u>XL</u>
Over Length (cm) - A	22.0	23.0	24.0	250	27.0
(in)	8.7	9.1	9.4	9.8	10.6
Palm Width (cm) - B	8.0	8.0	8.5	9.5	10.0
(in)	3.1	3.1	3.3	3.7	3.9
Tolerance	<		- +/- 0.5 -		_>
Hem Color	Magenta	Blue	Gold	Purple	Green

PERFORMANCE PROPERTIES:

EN388: 2131

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		2121

BARCODE #	DOZEN	CASE		
55-AG317/XL	01616314054661	02616314054660		
55-AG317/L	01616314054654	02616314054653		
55-AG317/M	01616314054647	02616314054646		
55-AG317/S	01616314054630	02616314054639		
55-AG317/XS	01616314054623	02616314054622		



CAUTION: This style contains natural rubber latex which may cause allergic reactions. Safe use by or on latex-sensitive individuals has not been established.

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