

56-3145 Specification Sheet

ROUGH TEXTURED NITRILE

PRODUCT DESCRIPTION:

ArmorGrip® nitrile dipped gloves, heavy weight rough grip, palm coated terry cloth, blue, 3-inch plasticized safety cuff.

- Armor™ Series gloves feature a unique combination of lowcoating deposit weight and high abrasion resistance and provide the wear of heavier, bulkier nitrile coated gloves without sacrificing flexibility and tactile sensitivity;
- · Provides superior cut and abrasion resistance;
- Terry cloth palm coated with rough textured blue nitrile;
- · Heavy, but flexible;
- ActiFresh[™] treated to reduce germs and odors.

Applications:

Excellent for use when handling roofing materials, bricks and concrete block.

TECHNICAL DATA:

Material: Nitrile, cotton

Color: Blue

Cuff Style: Plasticized safety cuff

Available Sizes: M - XL

Packaging: 12 per dozen; 6 dozen per case

Case Dimensions (cm): $42 \times 31.5 \times 45 / \text{(in)}$: $16.5 \times 12.4 \times 17.7$ Case Weight: (M) 24.7 bs / 11.2 kg (XL) 28.0 lbs / 12.7 kg

(L) 26.5 lbs / 12.0 kg

Manufacturer Certifications: ISO9001:2000; ISO14001:2000 certified Country of Origin/Harmonization Code: Sri Lanka/6116.10.6500

Laundering Instructions:

Use commercial detergents or laundry soap. Wash in warm to medium hot water temperature no more than 30°C (90°F) for a maximum of 10 minutes. Rinse in cold water. Tumble dry at a 60°C (140°F). For best results, turn gloves inside out while drying. Do not use solvents or dry clean

PERFORMANCE PROPERTIES:

EN388: 4241

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

BARCODE # DOZEN CASE

 56-3145/XL
 01616314014130
 02616314014130

 56-3145/L
 01616314006401
 02616314006401

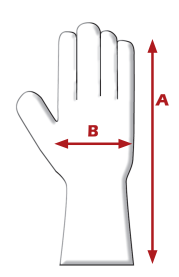
 56-3145/M
 01616314014123
 02616314014123



DIMENSIONS:

Size Available	M	<u>L</u>	<u>XL</u>
Over Length (cm) +/-0.5 - A	27.5	27.5	27.5
(in)	10.8	10.8	10.8
Palm Width (cm) +/-0.2 - B	11.6	13.3	13.6
(in)	4.6	5.2	5.4

Thickness - palm 3.0 (+/- 0.1) mm



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