

50-N160B Specification Sheet

UNSUPPORTED LIGHT WEIGHT NITRILE GLOVES

PRODUCT DESCRIPTION:

Assurance, 15 mil. unsupported nitrile glove, raised diamond grip, flock lined, straight cuff, 13-inch length, chlorinated.

- Light weight construction and hand specific design provide real comfort with protection
- Provides flexibility, tactile sensitivity and dexterity sometimes lacking in heavier gauge unsupported nitriles
- Provides the protection from chemical and physical hazards not always found in thinner gauge nitrile disposables
- Raised diamond grip pattern provides excellent grip
- Made from component materials which comply with Federal regulations for food contact. 21CFR, 170-199

Applications:

Used in light chemical applications, printing and meat & poultry processing.

TECHNICAL DATA:

Material: Nitrile, cotton

Color: Blue

Cuff Style: Straight cuff **Available Sizes:** XS - XXL

Packaging: 12 per dozen; 12 dozen per case

Case Dimensions (cm): $36 \times 29 \times 29$ / (in): $14.2 \times 11.4 \times 11.4$ Case Weight: (XS) 19.4 lbs / 8.8 kg (L) 22.3 lbs / 10.1 kg (S) 20.4 lbs / 9.3 kg (XL) 24.2 lbs / 11.0 kg

(M) 21.3 lbs / 9.7 kg (XXL) 25.4 lbs / 11.5 kg

Manufacturer Certifications: ISO 9001:2000

Country of Origin/Harmonization Code: Sri~Lanka/4015.19.1050



DIMENSIONS:

Size Available	<u>XS</u>	<u>s</u>	<u>M</u>	Ŀ	<u>XL</u>	XXL
Over Length (cm) -A	33.0	33.0	33.0	33.0	33.0	33.0
(in)	13.0	13.0	13.0	13.0	13.0	13.0
Palm Width (cm) -B	6.2	6.8	7.0	7.8	8.5	8.8
(in)	2.4	2.7	2.8	3.1	3.3	3.5

- 0.38 mm -

PERFORMANCE PROPERTIES:

EN388: 4101

50-N160B/XS

Abrasion

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

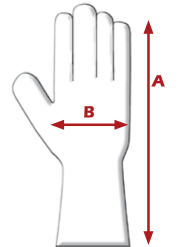


02616314038013





Thickness



RAKCODI	E# DOZEN	CASE		
50-N160B/XXL	01616314035722	01616314035722		
50-N160B/XL	01616314035715	02616314035715		
50-N160B/L	01616314035685	02616314035685		
50-N160B/M	01616314035692	02616314035692		
50-N160B/S	01616314035708	02616314035708		
,				

01616314038013

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