

48-L185Y Specification Sheet

UNSUPPORTED LATEX GLOVES

PRODUCT DESCRIPTION:

Unsupported latex, 18 mil, 12-inch flock lined, yellow, honeycomb grip, beaded rolled cuff.

- · Rolled bead cuff for tear resistance;
- Flock lining provides increased comfort and ease of donning;
- Made from component materials that comply with Federal regulations for food contact 21CFR, 170-199.

Applications:

Ideal for janitorial, sanitation and general maintenance.

TECHNICAL DATA:

Material: Natural rubber latex; cotton

Color: Yellow

Cuff Style: Beaded rolled **Available Sizes:** S - XXL

Packaging: 12 per dozen; 12 dozen per case

Case Dimensions (cm): $32 \times 27.6 \times 33.0$ / (in): $12.6 \times 10.9 \times 13.0$ Case Weight: (S) 20.9 lbs / 9.5 kg (XL) 27.7 lbs / 12.6 kg (M) 23.5 lbs / 10.7 kg (XXL) 27.7 lbs / 12.6 kg

(L) 25.0 lbs / 11.3 kg

Manufacturer Certifications: ISO9001:2000 certified

Country of Origin/Harmonization Code: Malaysia/4015.19.1050

Laundering Instructions:

It is strongly advised not to wash and re-use these gloves when they are used to protect against chemical products.

PERFORMANCE PROPERTIES:

Elongation Information:

Before Aging		After Accelerated Aging		
Tensile Strength (minimum)	Elongation (minimum)	Tensile Strength (minimum)	Elongation (minimum)	
(Mpa)	%	(Mpa)	%	
10	500	7.5	375	

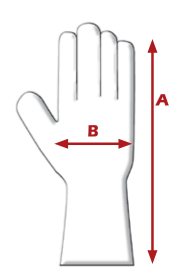
BARCODE # DOZEN		CASE		
48-L185Y/XXL	01616314038235	02616314038235		
48-L185Y/XL	01616314034992	02010314038233		
48-L185Y/L	01616314034961	02616314034961		
48-L185Y/M	01616314034978	02616314034978		
48-L185Y/S	01616314034985	02616314034985		



DIMENSIONS:

Size Available	<u>s</u>	<u>M</u>	<u>L</u>	<u>XL</u>	<u>XXL</u>
Over Length (cm) +/-1cm -A (in)	30.5	30.5	30.5	30.5	30.5
	12.0	12.0	12.0	12.0	12.0
Palm Width (cm) +/-1cm -B (in)	9.0	10.0	10.8	11.6	13.0
	3.5	3.9	4.3	4.6	5.1

Palm Thickness 0.45 mm
Cuff Thickness 0.40 mm
Finger Tip Thickness 0.48 mm



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.