



**PROTECTIVE INDUSTRIAL PRODUCTS**

# 50-G26G Specification Sheet

## MEDIUM & HEAVY WEIGHT NITRILE

### PRODUCT DESCRIPTION:

Marigold unsupported nitrile, 14 mil., unlined, green, raised diamond grip, 13-inch length.

- Provides superior resistance to physical hazards such as cut, puncture, snag and abrasion and many chemical hazards including solvents and oil based chemicals.
- Made from component materials that comply with Federal regulations for food contact 21CFR, 170-199.
- Silicone free.

### Applications:

Ideal for chemical processing, oil refining and petrochemicals, food processing, aerospace and automotive degreasing, automotive assembly and painting, machining operations, metal fabrication, graphic arts and printing cleanup, furniture manufacturing and electronics.

### TECHNICAL DATA:

**Material:** Nitrile

**Color:** Green

**Cuff Style:** Open cuff

**Available Sizes:** S - XXL

**Packaging:** 12 pair per dozen, 12 dozen per case

**Case Dimensions (cm)** 44.7 x 33.9 x 31.8 (in) 17.6 x 13.3 x 12.5

**Case Weight:** 25.7 lbs / 11.7 kg

**Manufacturer Certifications:** ISO9001:2000; ISO14001:2004 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.



### DIMENSIONS:

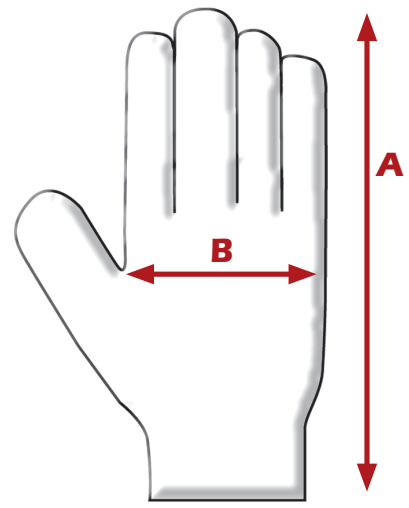
Size Available	S/6.5	M/7.5	L/8.5	XL/9.5	XXL/10.5
Over Length (cm) +/-1cm -A (in)	33.0 13.0	33.0 13.0	33.0 13.0	33.0 13.0	33.0 13.0
Palm Width (cm) +/-1cm -B (in)	9.7 3.8	10.6 4.2	11.5 4.5	12.6 5.0	13.5 5.3
Thickness	← 0.69 mm →				

### PERFORMANCE PROPERTIES:

EN388: 3001

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	

0086 3 0 0 1 AJKL



### BARCODE # DOZEN CASE

50-G26G/XXL	3252449005581	(01)13252440005587
50-G26G/XL	3252449005574	(01)13252440005570
50-G26G/L	3252449005567	(01)13252440005563
50-G26G/M	3252449005550	(01)13252440005556
50-G26G/S	3252449005543	(01)13252440005549

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