



Safe Products | Sound Advice | Delivered  
800-451-3077 | RitzSafety.com

# MaxiFlex® Cut™ Nitrile Palm Dipped



EN 388



4331BX

ITEM #	SIZES	COLOR
PIP348743	SM-2X	BLACK/GREEN

## Product Description

This PIP® MaxiFlex® Cut™ glove with micro-foam nitrile coating is compatible with light oils and provides a good grip and excellent abrasion and cut resistance. This glove is 100% silicone-free with even more efficient breathability. With an optimized grip, the micro-foam finish allows wearers a controlled grip at all times and reinforced thumb crotch for longevity.

## Features

- Ultra-lightweight, knit wrist, Micro-Foam nitrile coated glove
- Micro-foam nitrile coating offers 360° breathability
- Reinforcement between the thumb and forefinger improves cut resistance and extends glove life
- Optimized, controlled grip through the micro-cup finish providing precision handling in dry environments
- Minimal penetration (strike through) leaving only the soft liner resting against the skin
- Silicone free
- Made from component material which comply with Federal regulations for food contact, 21 CFR, 170-199

## Application's / Industry

- Finishing and inspection
- Gardening
- Handling of small oily parts
- Maintenance
- Logistics and warehousing
- Assembly

## Specifications

Manufacturer P/N	34-8743
ANSI Cut Level	A2
EN Cut Level	4331BX
Dip Type	Palm Dipped
Shell Material	Seamless Knit Engineered Yarn
Cuff Style	Continuous Knit
Coating	Micro-Foam Nitrile
UOM	Pair

**For more information, CONTACT US: (800) 451-3077 | Sales@RitzSafety.com | RitzSafety.com**

Neither this document nor any other statement made herein by or on behalf of Ritz Safety should be construed as a warranty of merchantability or that any product promoted by Ritz Safety is fit for a particular purpose. User shall be exclusively responsible to assess the suitability of the product as specified for any individual application or use. Product features, design and protection zones and/or capabilities are subject to change. All gloves advertised as cut or puncture resistant are NOT CUT OR PUNCTURE PROOF. Do not use with moving or serrated blades or tools.