

CP1532 MCR Guard Unsupported Specification Sheet

PRODUCT DESCRIPTION:

MCR Guard has been battle tested in conflicts around the world and offers excellent permeation resistance to water, vapor, gases, many toxic chemicals and resistance to oxygenated solvents and most oxidizing chemicals. These gloves are produced domestically with a unique solution dipped process. No other process can achieve such a tight molecular structure, the key to chemical impermeability. MCR Guard is made with the finest Butyl rubber for outstanding protection. The CP1532 is a 15 mil smooth finish glove that features a rolled cuff, 32 inches in length and includes an 8" cuff diameter. The CP1532L is designed to be used with sand blasting boxes and dry boxes. MCR Safety's Butyl glove options are anti-static.

FEATURES:

- 15 mil Butyl
- 32 Inch length
- 8 Inch cuff diameter
- Designed for sand blasting boxes / dry boxes
- Anti-Static



APPLICATIONS:

Laboratory Technician, Agriculture, Biomedical , Pharmaceutical

TECHNICAL DATA FOR: CP1532

Series MCR Guard

Material Group Unsupported

Product Type Unsupported

Glove Size Large

Material Butyl

Grade Industrial Grade
Features Sold by pair
Lining Unlined
Thumb Style Wing

Overall Length 31 in.

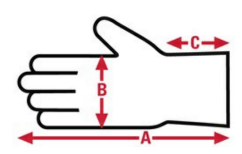
MCR Safety - 1255 Schilling Blvd. W. - Collierville, TN 38017 - USA Phone: 901-795-5810 - Toll Free: 800-955-6887 - Fax: 800-999-3908 - Web: www.mcrsafety.com



CP1532 MCR Guard Unsupported Specification Sheet

Made In

USA



Item No:	Size:	A:	B:	C:	Case Weight	UOM Weight
CP1532L	Large	0	0	N/A	31.896 lb.	0.886