



Supported Cotton Lined Rubber Gloves

DESCRIPTION

These gloves are constructed of flexible natural rubber on an interlock liner. That are 12 inches long with a rough wet grip finish. The rubber gives great dexterity and grip. They are also treated with Actifresh® to minimize bacteria that leads to odors.

INDUSTRY

Construction **Sheet Metal Work**

Fishing Food Processing

Glass Handling

Masonry

Painting

Agricultural Chemicals

Farming



FEATURES

 EN 388 Levels: 4131X • EN 407 Levels: X2XXXX

EN 374 Levels: AKLMNPST

 Actifresh® treated liner to reduce bacteria which cause smell and can lead to dermatitis

ITEM 212

- · Curved-finger, contoured palm, excellent fit
- · Interlock knit cotton liner helps absorb perspiration
- Launderable

SPECIFICATIONS

SHELL		LINER		COLOR	COATING	COATING TYPE	COATING COLOR
Knit Cott	on Interlock	Knit Cott	on Interlock	Blue	Double Rubber	Full	Blue
FINISH	LENGTH	CUFF	ACTIFRESH	TREATED	EN 388 LEVELS	EN 374 LEVELS	EN 407 LEVELS
Rough	12 in	Pinked	Yes		4131X	AKLMNPST	X2XXXX

PACKAGING

	QUANTITY	8(M)	9(L)	10(XL)
PAIR UPC	1	N/A	N/A	N/A
INNER PACK GTIN	12/PACK	816679014183	816679014190	816679014206
CASE GTIN	6 PK/CASE	10816679014180	10816679014197	10816679014203
CASE WEIGHT (IN POUNDS)		26.4	29.4	30.6

SIZES 8(M)-10(XL)







PERMEATION DATA

EN ISO 374-01: 2016	CHEMICAL	PL
A	Methanol	6
K	Sodium Hydroxide 40%	6
L	Sulfuric Acid 96%	4
M	Nitric Acid 65%	6
N	Acetic Acid 99%	3
Р	Hydrogen Peroxide 30%	6
S	Hydrofluoric Acid 40%	5
Т	Formaldehyde 37%	6

PERMEATION DATA WAS MEASURED IN TWO WAYS:

- 1. FOR SOLVENTS GAS CHROMATOGRAPHY
- 2. FOR ACID AND BASES -

BY CONDUCTIVITY MEASUREMENTS

* PL = Perfomance level

