

# Powder-Free Accelerator-Free Beaded Cuff Textured Fingertips Ambidextrous

MIL

2.8

2.4

2.0

240mm

Finger: Palm:

Length (min)

Cuff:

Synthetic Nitrile Rubber Single Use Only Not Made with Natural Rubber Latex

Size

S

Μ

L

XL

Nit	rile	

Tested for use with Chemotherapy Drugs (ASTM D6978) Meets USP 800 Personal Protective Equipment requirements

Size	Item Number	Packaging
XS	141404021	250/bx; 10 bxs/cs
S	141404022	250/bx; 10 bxs/cs
М	141404023	250/bx; 10 bxs/cs
L	141404024	250/bx; 10 bxs/cs
XL	141404025	230/bx; 10 bxs/cs
XXL	141404026	200/bx; 10 bxs/cs

**Item Number** 

141404052

141404053

141404054

141404055

Packaging

100/bx; 10 bxs/cs

100/bx; 10 bxs/cs

100/bx; 10 bxs/cs

100/bx; 10 bxs/cs

## Nitrile Extended Cuff

Gauge Thickness Measurements	MIL
Finger:	6.1
Palm:	4.0
Cuff:	3.15
Length (min)	295mm
Tested for use with Chemotherapy Drug	

**Gauge Thickness Measurements** 

Meets USP 800 Personal Protective Equipment requirements

### Chemo



Gauge Thickness Measurements	MIL	
Finger: Palm: Cuff: Length (min) <i>Tested for use with Chemotherapy Drug</i>	3.15 2.8 2.4 240mr gs (ASTM	•••••
Meets USP 800 Personal Protective Eq	uipment re	equirements

Size	Item Number	Packaging
S	141404062	200/bx; 10 bxs/cs
М	141404063	200/bx; 10 bxs/cs
L	141404064	200/bx; 10 bxs/cs
XI	141404065	200/bx: 10 bxs/cs

**Chemo Extended Cuff** 



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Gauge Thickness Measurements	MIL	
Finger:	6.1	Tested against 53
Palm:	4.0	Chemotherapy drugs
Cuff:	3.15	
Length (min)	295mr	n
Tested for use with Chemotherapy Dru	gs (ASTM	D6978)
Meets USP 800 Personal Protective Ed	quipment r	requirements

Size	Item Number	Packaging
S	141404072	100/bx; 10 bxs/cs
М	141404073	100/bx; 10 bxs/cs
L	141404074	100/bx; 10 bxs/cs
XL	141404075	100/bx; 10 bxs/cs

### **Quality Standards**

Meets ASTM D6319 - Standard Specifications for Nitrile Examination Gloves for Medical Application

Biocompatible per ISO 10993 - Testing Irritation, Cytotoxicity, and Systemic Toxicity

Passes Viral Penetration Test ASTM F1671 - Test m<mark>et</mark>hod for Resistance of Material by Blood-Borne Pathogens

Meets ASTM D6978-05 Standard for Assessment of Resistance Medical Gloves to Permeation by Chemotherapy Drugs

#### **Chemotherapy Table**

Drug Name	Concentration Tested	Breakthrough Detection Time
Cisplatin	1.0 mg/ml (1,000 ppm)	No breakthrough up to 240 minutes
Cyclophosphamide (Cytoxan)	20 mg/ml (20,000 ppm)	No breakthrough up to 240 minutes
Dacarbazine (DTIC)	10.0 mg/ml (10,000 ppm)	No breakthrough up to 240 minutes
Doxorubicin Hydrochloride	2.0 mg/ml (2,000 ppm)	No breakthrough up to 240 minutes
Etoposide (Toposar)	20.0 mg/ml (20,000 ppm)	No breakthrough up to 240 minutes
Fluorouracil	50.0 mg/ml (50,000 ppm)	No breakthrough up to 240 minutes
Methotrexate	25 mg/ml (25,000 ppm)	No breakthrough up to 240 minutes
Mitomycin C	0.5 mg/ml (500 ppm)	No breakthrough up to 240 minutes
Paclitaxel (Taxol)	6.0 mg/ml (6,000 ppm)	No breakthrough up to 240 minutes
Vincristine Sulfate	1.0 mg/ml (1,000 ppm)	No breakthrough up to 240 minutes
Carmustine (BCNU)	3.3 mg/ml (3,300 ppm)	Not for Use with Carmustine
Thiotepa	10.0 mg/ml (10,000 ppm)	Not for Use with Thiotepa

\*Chemotherapy table above is for regular Nitrile exam gloves; full chemotherapy table for TopToLife Chemo Gloves is available upon request