

20-548 MAX FLEXIBLE FOAM NITRILE GLOVES



EN388 STANDARDS						
Abrasion	1	2	3	4	-	1-1
Cut Resistance (Coup Test)	1	2	3	4	5	Χ*
Tear	1	2	3	4	-	-
Puncture	1	2	3	4	21	-
Cut Resistance (TDM Test)	Α	В	С	D	Ε	F

*If the coupe test provides a 3 or above it is marked as an "X" for not applicable and uses the TDM 100 test instead

Foam Nitrile Coating

Oil Resistant Slip Resistant Wear Resistant Superior Dexterity

Crotch Reinforcement

More wear-resistant



15 Gauge Liner Highest dexterity

Logo Customization

Color-Coded Bands
Distinguish sizes

Knit Wrist Better fit

Particular Section 1995

SPECIFICATIONS

APPROPRIATE SIZE RANGE.

*Sizing is partially based on preference which can vary by glove material and application.

RECOMMENDED APPLICATIONS

- Automotive
- Electronics
- Construction
- Mechanical
- General purpose working

Gauge 15

Liner Material Nylon & Spandex

Dip Material Foam Nitrile

Cuff Style Knit Wrist

MEASURE HAND AT SPECIFIED POINTS AND MATCH MEASUREMENT TO

SIZE	WIDTH	LENDGH		
S	2-15/16"- 3-1/4" 74 mm-84 mm	6-3/4"- 7-1/4" 171 mm-183 mm		
М	3-1/4"- 3-13/16" 84 mm-97 mm	7-1/4"-7-5/8' 193 mm-203 mm		
L	3-13/16"- 4-1/4" 97 mm-107 mm	7-5/8"-8" 97 mm-107 mm		
XL	4-1/2"- 4-5/8" 107 mm-117 mm	4-1/2"- 4-5/8" 107 mm-117 mm		
XXL	4-5/8"- 5' 216 mm-229 mm	4-5/8"- 5' 216 mm-229 mm		

