

## 10-840 **THERMAL FOAM LATEX GLOVES**



EN388 STANDARDS						
Abrasion	1	2	3	4	-	-
Cut Resistance (Coup Test)	1	2	3	4	5	X*
Tear	1	2	3	4	2	-
Puncture	1	2	3	4	27	-
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 Latex Coating Soft & Good Grip Abrasion Resistant Tear Resistant



3/4 Knuckle Coating **Better Protection** 

> 13 Gauge Liner Light & Breathable

Logo Customization

**Knit Wrist** Better Fit

**Acrylic Terry** Brushed Keeps Warm

Color-Coded Bands Distinguishsizes

## **SPECIFICATIONS**

Gauge	13 & 10
Liner Material	Polyester & Arylic
Dip Material	Foam Latex
Cuff Style	Knit Wrist

## RECOMMENDED APPLICATIONS

- Construction
- Land Scaping
- Warehouse
- Garden Work

MEASU SPECII MATC APPRO

MEASURE HAND AT
SPECIFIED POINTS AND
MATCH MEASUREMENT TO
APPROPRIATE SIZE RANGE.*
WIDTH
4
\
*Sizing is partially based on preference which can vary by
glove material and application.

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







or visit www.maxglove.com