



FR SAFETY LIME MECHANICS HYBRID

#1 IN DURABILITY

YOUNGSTOWN GLOVE SKU # 12-2112-10

Youngstown's **FR Safety Lime Mechanics Hybrid** is compliant to NFPA 2112 standards for industrial flash fire. The glove features a flame resistant goat leather palm along with a brilliant safety lime FR Nomex® on the top of hand. The entire glove is lined throughout with 100% Kevlar® fiber. Reflective fingertips and printing enhance visibility in low light situations. The entire glove is sewn into Youngstown's signature form-fit pattern for excellent dexterity and comfort.

This glove is flame resistant, cut resistant, puncture resistant and arc flash rated to 14 cal/cm². The glove will not drip, melt, or ignite when exposed to flames or sparks.



FLAME RESISTANT	Complies with NFPA 2112 Standard
CUT RESISTANT	Level A2 (ANSI/ISEA)
PUNCTURE RESISTANT	Level 4 (ANSI/ISEA)
ARC RATING	14 cal/cm ² According to ASTM F2675-F2675M-13
TOP OF HAND	Made with FR Nomex
KEVLAR LINING	No Slip Bonding Process
COMPLIANCE	NFPA 2112; NFPA 70e; OSHA 29 CFR Part 1926
SIZING	SKU PART #
SMALL	12-2112-10-S
MEDIUM	12-2112-10-M
LARGE	12-2112-10-L
X-LARGE	12-2112-10-XL
2X-LARGE	12-2112-10-XXL



FR NOMEX®



DEXTERITY



KEVLAR® LINING

The DuPont Oval Logo, DuPont® and Kevlar® are registered trademarks or trademarks of E.I. du Pont de Nemours and Company and/or its affiliates.

WARNING: Arc Rated gloves do NOT protect against shock or voltage.

The Very Best in Technical Hand Protection

info@ytgloves.com | 800-680-7177 | www.ytgloves.com