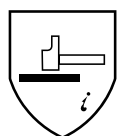




## TECHNICAL GUIDE

This standard applies to all kinds of protective gloves in respect of physical and mechanical aggressions caused by abrasion, blade cut, puncture and tearing.

**EN-388**



**1 2 3 4**

abrasion resistance

blade cut resistance

tear resistance

puncture resistance

# FIBERWIRE LATEX

## FEATURES

- + FiberWire™ premium engineered yarn shell
- + BLACK coated palm and fingers
- + Seamless construction
- + Continuous knit cuff
- + ANSI Cut Level 3

## TECH DATA

- + Liner: GREY spun 13G seamless knitted High-Density Polyethylene (HDPE) & Glass Fiber for superior cut and abrasion protection
- + Dip: BLACK Crinkle Grip Latex Palm Dip ("crinkle" finish for superior grip in wet and dry applications)

SIZE	BLACK
SMALL	GFL-12KS
MEDIUM	GFL-12KM
LARGE	GFL-12KL
XLARGE	GFL-12K1L
XXLARGE	GFL-12K2L



EN-388



3544

# FIBERWIRE NITRILE

## FEATURES

- + FiberWire™ premium engineered yarn shell
- + BLACK coated palm and fingers
- + Seamless construction
- + Continuous knit cuff
- + ANSI Cut Level 3

## TECH DATA

- + Liner: GREY spun 13G seamless knitted High-Density Polyethylene HDPE & Glass Fiber for superior cut and abrasion protection
- + Dip: BLACK Nitrile Palm Dip w/ 2nd Palm Dip in SANDY NITRILE for superior grip on dry, wet or oily conditions- Nitrile resistant to chemicals and caustic substances

SIZE	GREY LINER W/ BLACK NITRILE
SMALL	GFN-12KS
MEDIUM	GFN-12KM
LARGE	GFN-12KL
XLARGE	GFN-12K1L
XXLARGE	GFN-12K2L



EN-388



4542