

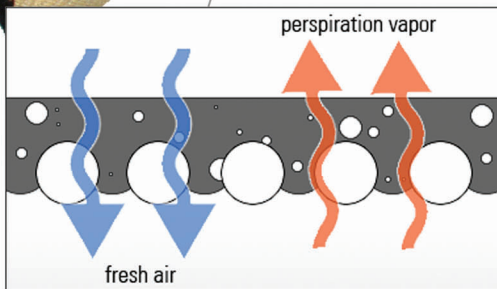
ADVANCED GLOVES

<http://www.advancedgloves.com>



Cut & Heat Resistant Gloves

NiTex P-200 KV
Seamless Kevlar® Liner
with Nitrile Foam Coating



"Gloves Designed for Precision tasks and superior user protection"



Retail Ready Package

- **Superior Cut & Heat Resistance**

Made with Kevlar®, which is stronger than steel, our gloves provide a high level of cut and heat resistance.

Will not melt, ignite or conduct electricity.

- **Outstanding Toughness and Abrasion Resistance**

Durable nitrile coating provides excellent puncture, snag, and abrasion resistance, which extends the glove's working life.

The nitrile coating limits the penetration of oily substances and allows objects to be gripped perfectly.

- **Excellent Comfort, Flexibility, and Dexterity**

The stretch ability of the liner and the elasticity of the nitrile foam coating provide optimal fit, excellent flexibility and dexterity.

The foam coating allows the hands to breath while limiting perspiration.

- **Recommended Usage**

Metal fabrication
 HVAC
 Automotive industry: press shop, body shop and welding
 Glass handling
 Plastic industry
 Oil refineries

Specification

• Type	• Style	• EN Size	• Length	• Colour
Nitrile foam coated	Seamless Kevlar® liner with knit wrist	M, L, XL, XXL	160 - 240 mm	Black / Yellow

