

NJE4377DQ

Product Brief

This seamless knit glove, designed with a 21 gauge ultra-lightweight liner, provides superior tactile sensitivity and dexterity. It boasts a robust TDM E cut resistance rating, ensuring maximum protection for the wearer. The foam nitrogen palm coating further enhances the grip in both dry and oily conditions, making it ideal for precise handling applications. Additionally, these gloves offer a comfortable fit, ensuring prolonged use without causing discomfort.

Coating		Liner	
Colour	Black	Size range	7-12
Material	Nitrile	Gauge	21
Texture	MicroTouch®	Colour	Green
Area	Palm	Material	Polyester/MetalQ®/Tungsten

Key Features

- 21gg MetalQ® blended liner is super light and provides excellent cut rating up to TDM E
- Ultimate thin shell provides breathability and fitting
- Feature touch screen capability can keep your gloves on while using your devices
- The crotch reinforcement ensures that these gloves can withstand the tough tasks
- MicroTouch® coating technology provides superior grip and tactile sensitivity

Applications

- Handling glass sheets
- Cutting and stamping metal
- Canning
- Handling of untrimmed metal sheet
- Machinery maintenance

Industries

- Aeronautics
 - Glass Manufacturing
 - Automotive
- Maintenance
 - Assembly





Performance Standards

EN388:2016	3X31E
EN407:	X1XXXX
ANSI CUT	A5
TDM Value	E



Available packings

-  Eco packaging
-  Vending packaging

Available colors of liner

- black

● Dark green

● Hi viz yellow
- Royal blue

● grey

● Hi viz orange



Every pair of gloves produced by HANVO reduces 281.8g of carbon footprint

Jiangsu Hanvo Safety Product Co.,Ltd

A : No. 128, Jinshajiang Road, Rudong New District, Nantong City, Jiangsu Province, China
W: www.hanvosafety.com E: info@hanvosafety.com