



13 Gauge grey ANSI Cut Level A4/ ISO13997 Cut Level D shell Black Sandy Nitrile coating on palm

Description

- The liner is made of a light, strong High Performance Polyethylene (HPPE) fiber that provides ANSI Level 4 (EN D) cut performance.
- The glove is combined advanced cut resistance, oil-repellence and oil grip in a single glove.
- This unique blend of protection and performance makes the glove a versatile choice for any application where workers are handling sharp metal components coated in oil or other lubricants.
- The glove features a durable double coating with industry leading. Technology on the palm, for a secure grip in oily environments.

Product details and Packing

ANTISTATIC	NO
AVAILABLE SIZES	8,9,10
COATING COLOR	BLACK
COATING MATERIAL	SANDY NITRILE
CONSTRUCTION	KNITTED
CUFF STYLE	KNITWRIST
FINISHING	PALM COATED
GAUGE	13
LATEX FREE	YES
LINER COLOR	GRAY
LINER MATERIAL	HPPE
WASHING TEMPERATURE	40 °C (104 °F)

FEATURES -

- Unique combination of HPPE, Nylon, Spandex, and glass fiber
- Ultra strong fibers provide extreme resistance against cuts and burrs
- Double dip nitrile coating technology provides protection from oils/liquids and abrasion

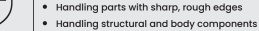




(EN388: 4X43D

EUROHEX





Chassis assembly, body trimming

Application

Press shop operations



OEKO-TEX® CONFIDENCE IN TEXTILE STANDARD 100 17.HCN.29929 HOHENSTEIN HTTI Tested for harmful substances. www.oeko-tex.com/standard100

 Enhanced oil grip reduces hand fatigue and injury by increasing control while easing the force required to safely handle items





