



## 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
<b>AVAILABLE SIZES</b>	8,9,10
COATING COLOR	BLACK
<b>COATING MATERIAL</b>	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

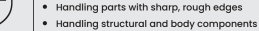




( EN388: 4X43D

**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





