



Product Family

NevoCut

HPPE knitted cut resistant gloves.

Honeywell



Product Numbers & Ordering Information

Product Numbers	Details
-----------------	---------



923

NevoCut 923

NevoCut® 923 combines the very good sensitivity, flexibility and wearing comfort of the seamless knitted lining with maximum cut resistance. The combination of polyamide and HPPE fibers offers a high level of cut resistance without restricting the mobility of the glove. This means that its is excellently suited to working with very sharp objects that also require great sensitivity. Likewise, its fine knitted structure means that it is perfect for wearing underneath another glove. The NevoCut® 923 glove is fully reversible and can be washed several times without sacrificing its excellent fit. This glove is approved for food handling and processing according to EU 1935/2004.

Overview

Key Features

The NevoCut® line features uncoated seamless and lightweight Dyneema® liners.

COMFORT

The tight knit gives the gloves perfect support, limits the penetration of dirt and offers a good touch. The cool Dyneema® touch gives an added sensation of comfort.

RESISTANCE

The Dyneema® and polyamide thread provides outstanding properties against cuts.

HYGIENE

White colors to work in clean environments.

Recommended Industries/Use

- Steel and Metals

Hazards

Regulations

- EN 420:2003 - General requirements
- EN 388:2003 - Mechanical risks

Specifications

Materials

- Dyneema® and polyamide

Maintenance / cleaning

- Articles can be cleaned according to instructions in information brochure.

Storage information

- Keep gloves in their original packaging in a cool, dry, dust-free place, away from sources of heat and direct light.

Training & Proper Use

Do not use these products against thermal and chemical risks.