

NitraSafe® - NitraSafe® Foam

Kevlar®-reinforced hand protection with comfort and flexibility

Category III



Kevlar®-based nitrile-coated glove

Ansell's NitraSafe® range of protective gloves combines the outstanding protection of Kevlar®-reinforced construction with the grip and flexibility of Ansell's advanced nitrile coating technology. The NitraSafe® range stands for safe handling of oily heavy metal parts, while the NitraSafe® Foam combines good grip and comfort. Both gloves, possibly in combination with the NitraGold™ cuff, offer outstanding mechanical protection against cuts and abrasion. Choose NitraSafe® to support your workers' safety and productivity.

Antistatic according to EN1149



Recommended Usage

NitraSafe®

- Steel bar manufacture and handling
- Pre-fabricated materials use
- Building materials handling
- Timber works and construction
- Press & stamping

NitraSafe® Foam

- Steel bar manufacture and handling
- Sheet metals and metalwork
- Sub-assembly mounting

Cotton comfort and multi-piece structure

The inner layer of the five pieces liner is made of 100% Jersey cotton, providing users with a comfortable cotton-only feel to the glove. The multi-piece

structure of NitraSafe® also avoids any stitching in the contact zones thus avoiding irritation. While easy identification thanks to the colour-coded edging makes the gloves easy and fast to pick.

Kevlar®-reinforced safety for the hand

The outer layer of this five pieces liner consists of 100% Kevlar, making the gloves extremely cut-resistant. This Cotton/Kevlar woven liner is dipped in nitrile compounds, either foam or not, creating a 2 in 1 glove concept, thus ensuring that users wear the cut resistant material inside the general purpose envelope. The NitraGold™ safety cuffs give additional protection to the wrist area. The NitraSafe® Foam styles 28-330 & 28-360 add a porous nitrile compound that

gives a very favourable flexibility-to-resistance ratio, while the palm and fully-dipped NitraSafe® styles 28-329 & 28-359 offer a higher liquid repellence adding to user's safety.

Attractive cost of ownership

The nitrile coating of the glove gives better handling of light oily parts, minimising hand fatigue and improving productivity. A high durability rating gives the gloves a long life, reducing your cost of ownership. The NitraSafe® Foam version is also fully machine-washable without shrinkage or stiffening, extending glove life still further.

Packaging

12 pairs per polybag, 6 polybags per carton.



Specifications

Ref	Type	Style	EN Size	Length
28-329	Standard Nitrile Coating Full Kevlar® Back	Palm coated, NitraGold™ cuff	8, 9, 10	270 mm
28-359	Standard Nitrile Coating Full Kevlar® Back	Fully coated, NitraGold™ cuff	8, 9, 10	270 mm
28-330	Porous Nitrile Coating Full Kevlar® Back	Palm coated, NitraGold™ cuff	8, 9, 10	270 mm
28-360	Porous Nitrile Coating Full Kevlar® Back	Fully coated, NitraGold™ cuff	8, 9, 10	270 mm

28-329:4331
28-330:3321
28-359:4331
28-360:3321



EN388

X1XXXX
EN407

CE 0493

Ansell Healthcare Europe N.V.
Riverside Business Park, Block J Boulevard International 55 B-1070 Brussels, Belgium
Tel. +32 (0) 2 528 74 00 Fax +32 (0) 2 528 74 01 Fax Customer Service +32 (0) 2 528 74 03
<http://www.ansell.eu> E-mail info@ansell.eu

