

SPECIFICATIONS



ARTICLE

<u>Designation</u>: **TOUCHNTUFF® 92600 nitrile glove**

Code bobet : 20527 : S.6-7 20528 : S.7-8 20529 : S.8-9 20530 : S.9-10

Selling Unit: Hundred

Non-contractual pictures



CHARACTERISTICS

- Powder-free nitrile glove, smooth grip surface, beaded cuff

- Length: 240 mm

- Thickness: 0.12 mm on the palm - 0.14 mm on the thumbs

- Colour : green

- Manufactured from nitrile, Touch N Tuff offers up to four times the puncture resistance of Ansell Earth comparable natural-latex gloves, and three times the resistance of similar neoprene gloves

- It contains no natural rubber proteins, which means no risk of Type 1 allergies for the wearer. No evidence of risk from irritation or allergic contact dermatitis
- With a unique thin nitrile formulation it offers easy donning and strong grip in wet or dry conditions
- Glove highly versatile and suitable for many different uses
- Protection against chemicals and liquids

- AQL: 1.5 (EN374)

APPLICATIONS:

Food industries, chemical handling, laboratory analysis, pharmaceuticals, paint and spray shops, electronics, light assembly tasks, light assembly of oil-coated pieces, glass manufacturing, intricate parts handling...

PACKAGING:

100 gloves in a box

STANDARDS:

Complies with EU regulation 2016/425 relating to personal protective equipment (Category III)

Complies with European standards:

- General requirements: EN ISO 21420:2020

- Chemical risks: EN ISO 374-1:2016-Type B - JKPT - Microorganism risks: EN ISO 374-5:2016 VIRUS

- Handling of pesticides: ISO 18889:2019

Complies with the decree of August 05, 2020, relating to rubber materials and objects in contact with foodstuffs, food







0493 ISO 18889:2019









EN ISO374-5:2016 VIRUS





TouchNTuff® 92-600

FICHE D'INFORMATION SUR LA DURABILITÉ DES PRODUITS



Ansell Earth représente nos produits qui offrent des avantages environnementaux tout au long de leur cycle de vie.

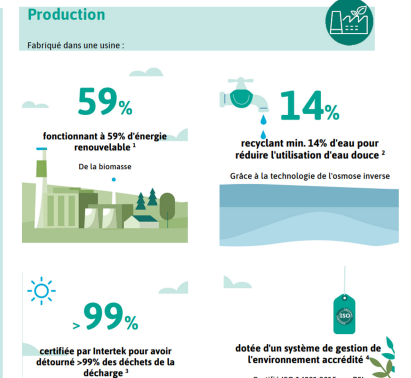
Production

Fabriqué dans une usine :

- fonctionnant à 59% d'énergie renouvelable
- recyclant min. 14% d'eau pour réduire l'utilisation d'eau douce
- · certifiée par Intertek pour avoir détourné >99% des déchets de la décharge
- dotée d'un système de gestion de l'environnement accrédité

Conditionnement

- Sans plastique
- Recyclable
- L'emballage contient min. 70% de matériaux recyclés





Conditionnement







Certifié ISO 14001:2015 par BSI