

PRODUCT NUMBER: CE412W Chemsoft CE - CE412W

D

Fine assembly of parts in cleanrooms, pharmaceutical, paints shop (antistatic properties)

Honeywell

Overview

Reference Number

CE412W

Product Type

Gloves

Range

Chemical Protection

Line

Disposable

Brand

Honeywell

Brand formerly known as

NORTH

Industry

Laboratory

Medical and Pharmaceutical

Product Use

Fine assembly of parts in cleanrooms, pharmaceutical, paints shop (antistatic properties)

Features & Benefits

Feature

Unpowdered nitrile glove. Translucent. Length: 30 cm. AQL: 1,5 class 100 for clean room

COMFORT Disposable glove for an excellent touch. Low modulus formulation is stretchier for a more comfortable fit RESISTANCE Nitrile offers better mechanical resistance than latex. It also provides superior performance when in contact with greasy products. Rolled cuff prevents tearing when donning. Antistatic formulation eliminates static discharge in many cases HYGIENE Cleanroom packaged for protection against airborne contamination. Double bagged with cleanroom compatible packaging and labeling materials State-of-the-art cleaning process reduces particulate contamination Low level of particles and extractables

Technical Description

Description

Unpowdered nitrile glove. Translucent. Length: 30 cm. AQL: 1,5

Product Technology

Dipped

Glove/liner color

Translucent

Length

30 cm

Thickness

0,12 mm

Harmlessness

In conformity with the European standards.

Dexterity

Class 5

Sizes

S, M, L, XL

Packaging Label

Tagging

CE Honeywell CE412W XX EN 420 EN 374-2

Certifications

E.C. Declaration of Conformity

EC Category PPE

3

EC Certificate Number

0075/797/162/03/13/0186

EC Attestation

EC Attestation

EC Attestation Number

0075/797/162/03/13/0186

Certifications

• EN 0075/797/162/

Additional Information

User Manual

UI 112

Maintenance

Storage Information

Minimum packaging: box of 100 gloves Cartons of 1000 gloves (10 boxes of 100 gloves).

Care Instructions

In order to keep its properties, this article should not be cleaned.