



EU DECLARATION OF CONFORMITY

Distributed by: JBM CAMPLLONG, S.L.U.

Address: CIM La Selva – Crta. Aeroport Km 1.6 Nave 2.2, 17185 Vilobí d'Onyar, Girona

CIF: ESB17419292

Product's description: ORANGE NITRILE GLOVES 7,0MIL

Manufacturer's reference: PFHN-GTBK

Distributor's reference: 53551, 53552, 53553

The declaration object complies with the Directives 2016/425/EU (Personal protective equipment); and the following standards

Standard	Title	Edition/Date
EN 420	Protective gloves—General requirements and test methods	2003+A1:2009
EN ISO 374-1	Protective gloves against dangerous chemicals and micro-organisms—Part 1: Terminology and performance requirements for chemical risks	2016
EN ISO 374-5	Protective gloves against dangerous chemicals and micro-organisms - Part 5: Terminology and performance requirements for micro-organisms risks	2016

Signed by:



Eduard Godoy

Purchasing department director

Girona, 25th June, 2024



Issued to:

Maxter Glove Manufacturing Sdn Bhd
Lot 6070
Jalan Haji Abdul Manan
6th Miles off Jalan Meru
41050 Klang
Selangor
Malaysia

Notified Body: 2777

SATRA customer number: P19025

EU Type-Examination Certificate

Certificate number: 2777/12710-03/E00-00

This EU Type-Examination Certificate covers the following product group(s) supported by testing to the relevant standards/technical specifications and examination of the technical file documentation. It has been issued Under Module B of Regulation 2016/425 on personal protective equipment. This product group has been shown to satisfy the applicable essential health and safety requirements as a Category III product.

Product reference:

PFHN-GTO
PFHN-GTBK

Description:

Disposable non-sterile powder free nitrile examination glove, 7.0 mil

Available in colours: Orange and Black

Sizes:

Extra Small – 6
Small – 7
Medium – 8
Large – 9
Extra Large – 10
Extra Extra Large – 11

Classification:

EN ISO 374-1:2016+A1:2018 Type B	Level	EN ISO 374-4: 2019 Degradation
n-Heptane (J)	2	42.3%
Sodium hydroxide 40% (K)	6	-34.7%
Formaldehyde 37% (T)	6	28.6%
Hydrogen peroxide 30% (P)	4	19.9%
EN ISO 374-5: 2016		
Protection against bacteria & fungi	Pass	
Protection against viruses	Pass	

Standards/Technical specifications applied:

EN ISO 374-1:2016+A1:2018; EN ISO 374-5:2016; EN ISO 21420:2020

Technical reports/Approval documents:

SATRA: CHM0277509/1844/JH/Y, CHM0277509/1844/JH/Z, CHM0277509/1844/JH/AA/Final, CHM0277509/1844/SPT/3, CHM0277509/1844/JH/J, SPC0341750 2249 4, CHT2000074
CENTEXBEL: 17.00808.02

Signed on behalf of SATRA:

Kayleigh Aylward

Date first issued: 16/05/2019
Date of issue: 03/05/2024
Expiry date: 03/05/2029