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UNSERE VERANTWORTUNG FÜR IHRE GESUNDHEIT

comforties.com

Produkt Nitril-Handschuhe Comforties Soft Nitril Premium, puderfrei (MD)

Artikelnr. cap-med-905 (Verpackung in Deutsch und Englisch)

Zertifizierung EN 455 1-4, EN 374 1-5 (A+B), EN 16523-1, EN 420+A1
Kategorie III, AQL 1,5

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Größen/Farbe XS – XL / Blau, Weiß, Grün, Rosa, schwarz auf Anfrage

Gebinde (VPE) 100 Stk. pro Box, 10 Boxen im Karton, 720 pro Europalette

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Nitril-Handschuhe (MD) Comforties Soft Nitril Premium puderfrei



Deutschland: Prinzenallee 7, 40549 Düsseldorf
 Österreich: Europaplatz 2/1/2, 1150 Vienna
 Nederland: Faradayweg 18, 2627 AX Delft
 España: C/Convento Jerusalem 15, 1-2, 46007 Valencia
 България: Любен Каравелов 6, 9000 Варна
 France: 57 rue d'Amsterdam, 75008 Paris
 Belgique / Belgique: Square de Meeds 37, 1000 Brussels
 NL: Onderzoekshandschoenen, poedervrij, niet steriel
 UK: Examination gloves, powder free, non-sterile
 D: Untersuchungshandschuhe, puderfrei, unsteril
 F: Gants d'examen, sans poudre, non stériles
 ES: Guantes para Examen, sin polvo, no estéril
 P: Luvas para exame, sem po, nao esteréis
 TR: Muayene eldivenleri, pudrasız, steril olmayan
 RU: Смотровые перчатки от диагностические перчатки
 IE: lámhainní scrúdaí, púdar saor in aisce, neamh-steriúil
 N: Undersökeshandsker, pudderfri, ikke-sterilisert
 S: Undersökingshandskar, pudderfria, osteril
 DK: Undersökeshandsker, uden pudder, unsteril
 FIN: Tutkimuskäsineet, puutteroimaton, espasteriili
 PL: Rekawiczki, nietałkowane, niesterylne
 I: Guanti d'esame, senza polvere, non sterili
 GR: γάντια εξέτασης, ακοήνη διάρκειν, μη αποστειρωμένα
 BG: Ръкавици за преглед, без пулдра, нестерилни
 HR: Rukavice za pregled, bez pudera, nesterilne

REF 8000P - pink - Size S
Soft Nitrile Gloves for single use
100 pieces by weight

8 70548 00072 1

STORAGE CONDITIONS
 Store in a dry ventilated area. Avoid direct sunlight, fluorescent lighting, heat and moisture. Do not store above 104°F or 40°C.

WARNING
 This information does not reflect the actual duration of protection in the workplace and the differentiation between mixtures and pure chemicals. The chemical resistance has been assessed under laboratory condition from samples taken from the palm only (except in cases where the glove is equal to or over 400 mm – where the cuff is tested also) and relates only to the chemical tested. It can be different if the chemical is used in a mixture. It is recommended to check that the gloves are suitable for the intended use because the conditions at the workplace may differ from the type test depending on temperature, abrasion and degradation. When used, protective gloves may provide less resistance to the dangerous chemical due to changes in physical properties. Movements, snagging, rubbing, degradation caused by the chemical contact etc. may reduce the actual use time significantly. For corrosive chemicals, degradation can be the most important factor to consider in selection of chemical resistant gloves. Before usage, inspect the gloves for any defect or imperfections.

Personal Protective Equipment of Design, Category III, in compliance with Regulation (EU) 2016/425, tested to EN 420:2003+A1:2009, EN ISO 374-1:2016, EN 374-2:2014, EN 16523-1:2015, EN 374-4:2013, EN ISO 374-5:2016. Information on Declaration of Conformity (DoC) can be found in following website www.comforties.com

Dispose according to hospital policy and local regulation

CE 2777
 Notified Body responsible for certification and ongoing conformity:
 SATRA Technology Europe Ltd,
 Bracetown Business Park, Clonee,
 Dublin, D15 YN2P, Ireland

XS S M L XL
 72 80 91 101 109
 Select your size

Code Letter	Chemical	CAS No.	Mean degradation / %
K	Sodium Hydroxide 40%	1310-73-2	3.2
T	Formaldehyde 37%	50-00-0	13.8
P	Hydrogen Peroxide 30%	7788-84-1	26.9

Test according to EN 374-4:2013
Degradation levels indicate the change in puncture resistance of the gloves after exposure to the challenged chemical. The penetration resistance has been assessed under laboratory condition and relates only to the tested specimen.

Code Letter	Chemical	CAS No.	Performance level
K	Sodium Hydroxide 40%	1310-73-2	6
T	Formaldehyde 37%	50-00-0	5
P	Hydrogen Peroxide 30%	7788-84-1	2

Test according to EN 16523-1:2015

Measured breakthrough time (minutes)	> 10	> 30	> 60	> 120	> 240	> 480
Permeation performance level	1	2	3	4	5	6

*Gloves do not meet EN420 length as they are also EN455 exam gloves.

EN ISO 374-5:2016
 EN ISO 374-1:2016 / Type B
 EN 421:2010
 EN 455

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