

size

10/XL

50 PCS

01090107

NITRILE GLOVES

SPOONBILL GRIP

POWDER - FREE



www.cerva.com

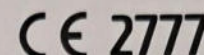


BG Инструкции на потребителя вътре в опаковката. CZ Návod k použití uvnitř balení. DE Gebrauchsanweisung in der Verpackung. DK Brugervejledning i emballagen. EE Kasutusjuhend pakendi sees. ES Instrucciones de uso dentro del embalaje. FI Käyttöohjeet pakkauksen sisällä. FR Mode d'emploi à l'intérieur de l'emballage. GB User instructions inside the packaging. GR Οδηγίες χρήσης μέσα στη συσκευασία. HR Korisničke upute unutar ambalaže. HU Tájékoztató a csomagolásban. IT Istruzioni per l'utente all'interno della confezione. LT Vartotojo instrukcijos pakuotės viduje. LV Lietošanas instrukcijas iepakojuma iekšpusē. NL Gebruiksaanwijzing in de verpakking. NO Brukerveiledning i emballasjen. PL Instrukcja użytkowania znajduje w opakowaniu. PT Instruções para o usuário dentro da embalagem. RO Instrucțiuni de utilizare din interiorul ambalajului. RS Korisnička uputstva unutar pakiranja. RU Инструкции пользователя внутри упаковки. SE Bruksanvisning i forpackningen. SI Navodila za uporabnika znotraj embalaže. SK Návod na použitie vo vnútri balenia. TR Ambalajın içindeki kullanım talimatları. UA Інструкції користувача всередині упаковки.

PROTECTIVE GLOVES

Description: Disposable nonpowdered nitrile gloves. Available in sizes 7-11. The gloves satisfy the Regulation (EU) 2016/425, 2004/1935 and 2011/10 and standards EN ISO 21420:2020, EN ISO 374-1:2016+A1:2018, EN ISO 374-5:2016. Personal protective equipment category III. **Use:** Gloves are designed for hand protection against low chemical, biological (against bacteria, virus and fungi) risks in dry and wet conditions, especially warehouses, agriculture, transport, food industry etc.

Features and marking:

EN ISO 374-1:2016
+A1:2018/TYPE BEN ISO 374-5
:2016read
the user
instructionproducer
identificationconformity
markingsuitable
for short contact
with foodschemical
hazards
KPTbiological hazards
resistance to bacteria
and fungi and virus pass

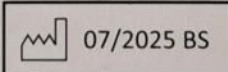
EN ISO 374-1:2016+A1:2018 type B protection levels against permeation (K): sodium hydroxide 40% - level 6 (no less than 480 minutes). (P): 30% hydrogen peroxide - level 4 (no less than 120 minutes). (T): 37% formaldehyde - level 6 (no less than 480 minutes). Penetration resistance level 2. The penetration resistance has been assessed under laboratory conditions and relates only to the tested specimen. AQL<1.5. **EN ISO 374-4:2019** Degradation 40% Sodium Hydroxide-18.6%, 30% hydrogen peroxide 25.4%, 37% Formaldehyde 1.6%. Degradation results indicate the change in puncture resistance of the gloves after exposure to challenge chemical. This information does not reflect the actual duration of protection in the workplace and the differentiation mixtures and pure chemicals. The chemical resistance has been assessed under laboratory conditions from samples taken from the palm only and relates only to the chemical tested. It can be different if the chemical is used in a mixture.

Maintenance and usage of safety gloves:

Dispose after use. Do not reuse.

Warning: Always use correct glove size. Before use, inspect the glove for any defect or imperfections. Never use damaged gloves. When donning ensure both glove and hands are clean. When contaminant is not removable or presents a potential hazard, it is advisable to ease left and right gloves off alternately using the gloved hand so that the gloves are removed without the contaminant contacting bare hands. Gloves use may cause some skin irritation and allergic reaction to people with very sensitive skin, in such case do not use gloves any further. It is recommended to check that the gloves are suitable for the intended use because the conditions in the workplace may differ from the type test depending on temperature, abrasion and degradation. When used, protective glove may provide less resistance to the dangerous chemical due to changes in physical properties. Movement, 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. **Transport and storability:** Gloves are to be transported in original packaging. It is necessary to store them in dry, cool conditions and away from direct sunlight. Storage limit is 5 years from the date of manufacture when stored in suitable conditions. The EU type certificate have been issued by a notified body No. 2777, SATRA Technology Europe Ltd., Bracetown Business Park, Clonee, Dublin, D15 YN2P, Ireland. Module D: 2777, SATRA Technology Europe Ltd., Bracetown Business Park, Clonee, Dublin, D15 YN2P, Ireland. The declaration of conformity is available on the www.cerva.com/conformity.htm. **Manufacturer:** CERVA GROUP a.s., Průmyslová 483, 252 61 Jeneč, Czech Republic, www.cerva.com

Batch number/ Manufacturing date

EN ISO 374-5
:2016EN ISO 374-1:2016
+A1:2018/TYPE B

VIRUS



KPT



CE 2777



www.cerva.com



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01090107 SPOONBILL GRIP BOX 240x120x70mm all sizes.indd