ANSELL SINGLE USE GLOVES - CAT. III



A. Use - Gloves are designed to protect the hands mainly against chemical splash risks and comply with the harmonised standards shown by pictograms. **Explanation of symbols & pictograms:**



XXXX = Product is compliant and certified to the requirements of the European Regulation 2016/425 whereby XXXX refers to the identification number of the Notified Body in charge of the following: If XXXX = 2797, this means EU Conformity to type based on quality assurance of the production process (Module D) by BSI Group The Netherlands B.V., Say Building, John M. Keynesplein 9, 1066 EP, Amsterdam, Netherlands. If XXXX = 0493, this means supervised product checks (Module C2) by Centexbel Belgium (I.D. 0493), Technologiepark 7, B-9052 Zwijnaarde.



Product is certified to the requirements of the Russian Custom Regulation TP TC 019/2011



EN 420:2003 + **A1:2009** = Prior to use, please read the Instructions



EN388:2016 / A B C D E = Protection from mechanical risks:

A: Abrasion resistance (performance levels 0 to 4) B: Blade cut resistance (performance levels 0 to 5) C: Tear resistance (performance levels 0 to 4) D: Puncture resistance (performance levels 0 to 4) E: TDM ISO EN 13997 cut resistance (performance levels A to F)



EN ISO 374-5:2016 / VIRUS = Protection against bacteria, fungi and virus



EN ISO 374-1:2016 / Type A, B or C / J K L O P S or T = Protection against chemical hazards: Type A = chemical breakthrough time > 30 minutes against at least 6 chemicals as per list defined in EN ISO 374-1:2016 Type B = chemical breakthrough time > 30 minutes against at least three chemicals as per list defined in EN ISO 374-1:2016 Type C = chemical breakthrough time > 10 minutes against at least one test chemical as per list defined in EN ISO 374-1:2016 (no code underneath the pictogram) J = n-heptane, K = sodium hydroxide, 40%, L = sulphuric acid, 96%, O = ammonia, 25%, P = hydrogen peroxide, 30%, S = hydrofluoric acid, 40%, T = formaldehyde, 37%



EN 421:2010 = Protection against radioactive contamination



Suitable for contact with foodstuffs. Compliant to the EU regulations 1935/2004 and 2023/2006

Warning! Chemical resistance data 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 it be used in a mixture. The data may not reflect the actual duration of protection in the workplace. Check that the gloves are suitable for the intended use. 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 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. Chemical permeation data, tested per EN 16523-1:2015, and degradation data, tested per EN 374-4:2013, are available upon request. To obtain the EU-Conformity Declaration **B. Precautions for use:**

1 Before use, inspect gloves for defects or imperfections such as holes, and tears. If the gloves are ripped or punctured during use, dispose of them immediately. If in doubt, do not use the gloves, get a new pair. 2 Contaminated gloves should be cleaned or washed before removals. 3 Ensure the chemicals cannot enter via the cuff. 4 Gloves shall not be used for protection against ionising radiation nor for use in containment enclosures. 5 The gloves should not come in contact with an open flame. 6 Not all gloves that are suitable for contact with foodstuffs may be used against all foodstuffs. Some gloves may show excessive migration towards certain types of foodstuffs. To know which restrictions apply and for which specific foodstuffs the gloves can be used, please obtain advice from Ansell or consult the Ansell Food Conformity declaration. C. Ingredients / Hazardous ingredients: Some gloves might contain ingredients which are known to be a possible cause of allergies in sensitised persons, who may develop irritant and/or allergic contact reactions. If allergic reactions should occur, obtain medical advice immediately. For more information, please contact Ansell D. Care instructions - Storage: Keep away from direct sunlight; store in a cool dry place and keep in the original packaging. Keep away from ozone sources. If gloves are properly stored, as indicated above, they won't lose their performances and won't change the glove characteristics significantly. If gloves could be affected by ageing or storage, the expiry date is mentioned on the packaging materials. Cleaning: The gloves are single-use and not designed to be laundered nor to be reused.

Instructions for use 02/19

Ansell