



## **MANUFACTURER**

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Leadership in PROTECTION.

(UC) MARKING STYLE SIZE

## REF#

## **R265E**

A. These gloves have been designed to protect the hands against primarily mechanical risks as defined by Regulation (EU) 2016/425. They are in compliance with and are labelled according to the requirements of the PPE Regulation and subsequent amendments and comply with the applicable technical European Standards detailed in this document. UCi will not be held responsible for the improper use of the product for nondesignated purposes. Assess your actual workplace conditions to determine if these gloves are appropriate for the specified use.

B. Precautions for use 1. Gloves should not be used when there is a risk of entanglement with moving machine parts. 2. Before usage and periodically during usage, inspect the gloves for any defects or imperfections. Avoid wearing damaged, dirty or worn out gloves. 3. The gloves should not come in contact with a naked flame or fire. 4. Used gloves may be contaminated with infectious or hazardous materials. Dispose of according to Local Authority Regulations, Landfill or incinerate under controlled conditions, 5. Do not subject to high speed or serrated blades. C. Constituents/Allergies Some gloves may contain ingredients which are known to be a possible cause of allergies in sensitive persons who may develop irritant and/or allergic contact reactions. If an allergic reaction should occur seek medical advice immediately. This product is treated with Sanitized® and incorporate a biocidal product. The biocidal treatment protects against a broad spectrum of bacteria and fungi. The active biocidal substance - Zinc Pyrithione - promotes freshness and inhibits odours. SANITIZED® has no products with nano material. This model does not contain any substances at levels that are known to, or suspected to, adversely affect user hygiene or health. D. Cleaning The performance results are for products in a new condition only and UCi cannot accept any liability if the gloves do not have the same levels of performance after washing. Washing or dry cleaning is therefore not recommended. E. Care instructions Storage: Keep away from direct sunlight; store in a cool dry place. Keep away from ozone sources or naked flame. Store the gloves in their original packaging. Obsolescence: When stored as recommended will not suffer change in mechanical properties from the date of manufacture. Used gloves may be contaminated with infectious or other hazardous materials. Service life cannot be specified and depends on the application and responsibility of user to ascertain suitability of the glove for its intended use. F. Disposal Dispose of according to local authority regulations. Landfill or incinerate under controlled conditions.

1. This data may not reflect actual duration of protection in the workplace due to factors such as temperature. abrasion and degradation etc. The result of the laboratory tests should help with correct glove selection, however it should be understood that the actual conditions of use cannot be directly simulated. It is therefore the responsibility of the end user and not the manufacturer to determine the gloves suitability for the intended use. 2. Protection against risks or hazards not mentioned in this document is not warranted. 3. The levels of performance mentioned are only valid for new gloves. 4. You are advised to retain this packaging for future reference. 5. These instructions can be electronically requested via our technical team. 6. If this product is sold individually (and does not include a User Information Sheet), or in broken packs, then it is the reseller's responsibility to provide the legal information and instructions for use and where applicable translations into the language of the destination country. 7. Both new and used gloves should be thoroughly inspected before being worn to ensure no damage is present. Gloves should not be left in contaminated condition if reuse is intended in which case gloves should be cleaned as far as possible. (See section D.) 8. Breakthrough times are based upon laboratory tests on new products and do not reflect the duration of protection in the workplace due to external factors such as heat, humidity, abrasion etc. 9. Periodic inspection is recommended to check for damage or holes. 10. Damaged gloves should be discarded. 11. The information provided is for products in a new condition and does not reflect the actual duration of protection in the workplace nor does it reflect the potential differentiation between 'mixtures' and 'pure' chemicals. 12. The chemical resistance has been assessed under laboratory conditions from samples taken from the palm only (expect in cases where the glove is equal to or over 400mm -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. 13.Degradation levels indicate the change in puncture resistance of the gloves after exposure to the challenge chemical. 14 The penetration resistance has been assessed under laboratory conditions and relates only to the tested specimen. 15. Gloves meeting the requirement for resistance to puncture may not be suitable for protection against sharply pointed objects such as hypodermic needles. 16. All sizes comply with the EN420:2003+A1:2009 for comfort, fit and dexterity (level 2). 17. For gloves with two or more layers the overall classification does not necessarily reflect the performance of the outermost layer. 18. When used, protective gloves may provide less resistance to the dangerous chemicals due to changes in physical properties. Movements, snagging, rubbing, de-gradation 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. This product has not been tested against viruses. 19. 12. Declaration of Conformities can be found by searching for the product reference on the following link; www.ultimateindustrial.co.uk

## [i] CAT III **(€0120**



FN ISO 374-1:2016 /

Protection from mechanical risks					
4	Abrasion resistance (0-4)				
1	Cut resistance (0-5)				
2	Tear resistance (0-4)				
1	Puncture resistance (0-4)				
Х	TDM Cut (ISO 13997) (A-F)				

Testing carried out on the palm material

(-X-NOT TESTED)





PROTECTION AGAINST BACTERIA AND FUNGI - PASS PROTECTION AGAINST VIRUSES - PASS

EN ISO 374-1:2016 Chemical	Code	Permeation Resistance EN ISO 374-1:2016 / Type B †	EN374-4:2013 Degradation (%) ††	
Methanol	Α	2	-18.8	
40% Sodium Hydroxide	К	6	-8	
96% Sukphuric Acid	L	4	1.5	
65% Nitric Acid	М	3	-9.5	
30% Hydrogen Peroxide	Р	6	-21.4	
37% Formaldehyde	Т	6	-13.4	

† The numbers indicate performance levels

†† EN374-4:2013 Degradation levels indicate the change in puncture resistance of the gloves after exposure to the challenge chemical.

EN ISO 374-1:2016 Permeation levels based on breakthrough times as follows:								
Performance Level								
0	1	2	3	4	5	6		
Minimum Breakthrough Time (mins)								
0	>10	>30	>60	>120	>240	>480		
Hand Size (EN420:2003+A1:2009)				9	10	11		

Module D, Ongoing conformity performed by: SGS United Kingdom Limited, Unit 202B, Worle Parkway, Weston-super-Mare, Somerset, BS22 6WA, UK, (NB No: 0120)