



INSTRUCTIONS FOR USE
PRODUCT SPECIFIC INFORMATION
ONLY ON THIS PAGE

TEGERA® 84514

Chemical protection glove, 0.15 mm nitrile, double-dipped, raised diamond grip pattern, non powder, chlorinated, Cat. III, orange

EN ISO 21420:2020



EN 388:2016+A1:2018 1000X



EN ISO 374-1:2016/A1:2018/ Type A JKOPST



EN ISO 374-5:2016

SIZE RANGE (EU) 7,8,9,10,11
EU-TYPE EXAMINATION (MODULE B) ISSUED BY NOTIFIED BODY: 2777 Satra Technology Europe Ltd Bracetown Business Park, Clonee, Co. Meath, Ireland
ONGOING CONFORMITY CARRIED OUT BY 2777 Satra Technology Europe Ltd Bracetown Business Park, Clonee, Co. Meath, Ireland



MIX
Paper / Supporting responsible forestry
FSC® C182089

PACKS

Made in Thailand



ONLY FOR EURASIAN ECONOMIC COMMUNITY CUSTOMS UNION MEMBERS
ПРОДУКЦИЯ СООТВЕТСТВУЕТ ТРЕБОВАНИЯМ ТР ТС 019/2011
«О БЕЗОПАСНОСТИ СРЕДСТВ ИНДИВИДУАЛЬНОЙ ЗАЩИТЫ».

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Declaration of Conformity → www.ejendals.com/conformity

TEST ACCORDING TO EN ISO 374-1:2016+A1:2018/
EN ISO 374-4:2019

Tested chemical	Permeation level	Degradation %
J: N-HEPTANE (CAS NUMBER 142-85-5)	3	37,9
K: SODIUM HYDROXIDE 40% (CAS NUMBER 1310-73-2)	6	4,5
O: AMMONIUM HYDROXIDE 25% (CAS NUMBER 1336-21-6)	2	27,7
P: HYDROGEN PEROXIDE 30% (CAS NUMBER 7722-84-1)	4	29,7
S: HYDROFLUORIC ACID 40% (CAS NUMBER 7664-39-3)	2	X
T: FORMALDEHYDE 37% (CAS NUMBER 50-00-0)	6	17,1



INSTRUCTIONS FOR USE - CATEGORY III
SEE FRONT PAGE FOR PRODUCT SPECIFIC INFORMATION

Carefully read these instructions before using this product.

EXPLANATION OF PICTOGRAMS 0 = Below the minimum performance level for the given individual hazard X= Not submitted to the test or test method not suitable for the glove design or material or other reasons

Warning! This product is designed to provide protection specified in PPE Regulation (EU) 2016/425 with the detailed levels of performance presented below. However, always remember that no item of PPE can provide full protection and caution must always be taken when exposed to hazardous situations. The performance levels are for products in new condition and do not reflect the actual duration of protection in the workplace due to other factors influencing the performance such as temperature, abrasion, degradation, etc.



EN ISO 374-1:2016
AL2018
TYPE A, B, C

Protective gloves against dangerous chemicals and microorganisms - Part 1: Terminology and performance requirements for chemical risks EN ISO 374-1:2016/AL2018. Definition for permeation level: The time through the glove palm (Lug/cm²/min). Type A = level 2 for 6 chemicals, Type B = level 2 for 3 chemicals, Type C = level 1 for 1 chemical.



ABCEFGH JKLOMNPST

Permeation level	1	2	3	4	5	6
Minimum break-through times (min)	>10	>30	>60	>120	>240	>480



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Protective gloves against dangerous chemicals and microorganisms - Part 5: Terminology and performance requirements for microorganism risks. Protection against virus, bacteria and fungi - Pass



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