

## TECHNICAL SHEET

		E-NIT <b>(f</b>									
EN 180 2		Nitrile CAT. 3									
KOP	K6 > 480 min L:1 > 10 min 0:2 > 30 min T6 > 480 min         EN ISO 374-5:2           Image: State of the state of th	016 EN 420									
Features	<ul> <li>completely free of latex prote</li> <li>Textured external both the palm and on all surfaces</li> <li>Revolutionary and than traditional di give excellent pro</li> </ul>	I finish with "Diamonds" on d the back for better grip d thicker (0,19 $\div$ 0,28 mm) sposable gloves, they tection and performance ty and perfect fit as well									
Coating	Nitrile										
Internal finish	Powder-free		TEXTURED EXTERNAL FINISH WITH								
External finish	Lozenges (Diamond)		"DIAMONDS"								
Cuff	Rolled beaded										
Colour	Orange										
Lenght	240 mm / 9,4"										
Thickness	7 mil (0,19 ÷ 0,28 mn	n)									
Sizes	7-11 (S-XXL)										
Application	of small components	space industry, assembly , painting, agriculture, nance, general use in ts									
	Code		Quantity								
Packaging	G505-B000	1 box containing 100 pcs.									
	G505-K000	Carton - 20 boxes contain	ing 100 pcs.								

Made by technical dept GLOVES Version 9.0 date 30/08/2021 "Drafts, rules, tables, data, directives and others informations here contained or attached to this document, are owned only by COFRA s.r.l. and must not be given or disclosed to any third party. It shall be prohibited to give, to share and to copy data contained in this notice and its relative attached documents by any subject different from the recipient according to both Article 616 of Penal Code and Personal Data Protection Code (Italian Legislative Degree n.196/2003). According to Article 98 and Article 99 of C.P.I, COFRA s.r.l will act through civil, administrative, or penal sanctions in respect of perpetrators in deference to articles 12 4 and successive ones of C.P.I. In case of dispute Italian exclusive jurisdiction will be apply as well as the competent court will be that one where Cofra s.r.l. has its registered office."



## TECHNICAL SHEET

## SAFETY TECHNICAL SPECIFICATIONS

STANDARD	DESCRIPTION	MINIMUM REQUIREMENT / RANGE	RESULT REACHED
EN 420:2003 + A1 2009 (par. 4.3.2)	pH determination	3,5 < pH < 9,5	8,2

STANDARD	DESCRIPTION											MINIMUM REQUIREMENT / RANGE									RESULT REACHED					
EN 374-2:2014 (par. 7.2)	Determination of resistance to penetration - Air leakage test											COMPLIANT / NOT COMPLIANT									COMPLIANT					
EN 374-2:2014 (par. 7.3)	Determination of resistance to penetration - Water leakage test											COMPLIANT / NOT COMPLIANT									COMPLIANT					
EN 374-2:2014 (App. A)	Determination of resistance to penetration – Quality assurance during production (AQL)											Level 3 < 0,65 Level 2 < 1,5 Level 1 < 4,0									Level 2 < 1,5					
EN ISO 374-1:2016 EN 16523-1:2015	Glove type								Туре А / Туре В / Туре С						Туре В											
	Determination of material resistance to permeation by chemicals	Chemical	Methanol	Acetone <b>B</b>	Acetonitrile O	Dichloromethane	Carbon disulphide	Toluene <mark>1</mark>	Diethylamine <b>D</b>	Tetrahydrofuran <b>T</b>	Ethyl acetate	n-heptane	40% Sodium	96% Sulphuric	65% Nitric acid	99% Acetic acid Z	25% Ammonium O	30% Hydrogen <b>d</b> peroxide	40% 40% C	37%	к	L	ο	Р	т	
		Permeation performance level									1		2	3		4	5	Ť	6	6	1	2	2	6		
	Measured crossing time (mins) >								>10	>	30	>60	) >1	20	>24	0 >4	180	>480	>10	>30	>30	>480				
EN 374-4:2013	Determination of resistance to degradation by chemicals																		7.3%	100%	6.1%	10.5%	0.9%			
EN ISO 374-5:2016	Protective gloves against bacteria and fungi									COMPLIANT / NOT COMPLIANT									COMPLIANT							
	Protective gloves against viruses									COMPLIANT / NOT COMPLIANT									NOT COMPLIANT (not tested)							

Made by technical dept GLOVES Version 9.0 date 30/08/2021 "Drafts, rules, tables, data, directives and others informations here contained or attached to this document, are owned only by COFRA s.r.l. and must not be given or disclosed to any third party. It shall be prohibited to give, to share and to copy data contained in this notice and its relative attached documents by any subject different from the recipient according to both Article 616 of Penal Code and Personal Data Protection Code (Italian Legislative Degree n.196/2003). According to Article 98 and Article 99 of C.P.I, COFRA s.r.l. will act through ovil, administrative, or penal sanctions in respect of perpetrators in deference to articles 12 4 and successive ones of C.P.I. In case of dispute Italian exclusive jurisdiction will be apply as well as the competent court will be that one where Cofra s.r.l. has its registered office."