

TECHNICAL SHEET

		6603 - ABRA									
EN 388:2016 +A1:2018 41:21X 4121X OEKO-TEX @ STANDARD 100 Number of work and	AJKL	D FREE									
Features	 Excellent abrasion resis Triple nitrile coating that Excellent dexterity than 	t improves glove waterproofness									
Palm	NITRA-X Nitrile										
Back	Smooth nitrile		George manufic tell 10								
Lining	Nylon										
Cuff	Pinked edge		HIGH CHEMICAL PROTECTION - EXCELLENT ABRASION RESISTANCE								
Colour	Green/black										
Lenght	350 mm / 13,8"										
Thickness	1,2±1,4 mm (palm) / 1,1±1,3	s mm (back)									
Sizes	8-11 (M-XXL)										
Application	Handling chemicals, petroch refining, handling paint, ink, handling oiled and/or lubrica	emical industry, oil and petrol colorings, glues and adhesives, ted objects and materials									
	Code		Quantity								
Packaging	G603-D100	1 dozen (12 single packed	d gloves)								
	G603-K100	Carton containing 6 dozer	n (72 single packed gloves)								

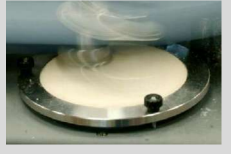
Made by technical dept GLOVES Version 8.0 date 22/03/2023

"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

The triple nitrile coating provides the glove with surprising performance levels of abrasion resistance, well beyond those obtained by standard gloves with nitrile coating sold on the market. The abrasion resistance is more than three times the maximum level required by EN 388 standard. The standard, in fact, requires to get through 8,000 cycles to reach the maximum level of performance, while the ABRAGRIP model well reaches 30,000 cycles. An excellent result that offers greater durability and the possibility of using the glove for applications and more difficult working environments.



ABRASION RESISTANCELEVELSN° cycles11002500							
LEVELS	N° cycles						
1	100						
2	500						
3	2.000						
4	8.000						
	COFRA 30.000						

* Test carried out in COFRA's laboratories through the testing procedures indicated by EN 388 standard. The results show an abrasion resistance more than three times the highest level indicated by the standard, as proved by the chart here above.



OEKO-TEX[®]

OEKO-TEX® is a voluntary certification of product through which the certified company commits itself to keep in time the safeness of its own products. The OEKO-TEX® 100 mark guarantees that the textiles (or accessories of the textiles, metallic ones included) do not contain or release harmful substances for the consumer (pesticides, heavy metals, formaldehyde, aromatic amines, allergy inducing dyestuffs and so on). OEKO-TEX® certified gloves fully comply with the requirements of standard EN 420:2003+A1:2009 and they abide by the requirements of the attachment XVII of REACH (regulation 552:2009) having the textile product as area of pertinence.



HANDLING OIL AND NOT FEELING IT!

Revolutionized nitrile concept

NITRA -X is an innovative compound, breathable, with double layer granting excellent grip on wet and oily surfaces.

The oil is collected on the outer layer (1) thanks to the excellent compound porosity. The external surface does not remain oily, granting maximum grip. Thanks to the structure of its micropores, the inner layer made of nitrile foam (2) prevents the penetration of oil into the lining, while allowing air to pass, thus optimizing breathability.

NITRA -X has an **excellent flexibility**, makes easier and quicker hand movements.



Made by technical dept GLOVES Version 8.0 date 22/03/2023 "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 1 2 4 and successive ones of C.P.I. In case of dispute Italian exclusive jurisdiction will be papty as well as the competent court will be that one where Cofra s.r.l. has its registered office."



TECHNICAL SHEET

SAFETY TECHNICAL SPECIFICATIONS

The PPE is in compliance with essential requirements of (EU) 2016/425 regulation

STANDARD	DESCRIPTION	MINIMUM REQUIREMENT / RANGE	RESULT REACHED
EN 420:2003 + A1 2009	pH determination (palm)	3,5 < pH < 9,5	7,2
EN 420:2003 + A1 2009	pH determination (back)	3,5 < pH < 9,5	7,3
UNI EN 14362-1/3:2012	Carcinogenic and aromatic amines	≤ 30 ppm	< 5
EN ISO 21420:2020	Protective gloves - General requirements and test methods	COMPLIANT / NOT COMPLIANT	COMPLIANT

STANDARD	DESCRIPTION		LEVEL								
STANDARD	DESCRIPTION	1	2	3	4	5	REACHED				
EN 388:2016+A1:2018	Abrasion resistance (number of friction	≥ 100	≥ 500	≥ 2000	≥ 8000	-	4				
EN 388:2016+A1:2018	Cutting test : blade cut resistance (ind	≥ 1,2	≥ 2,5	≥ 5,0	≥ 10,0	≥ 20,0	1				
EN 388:2016+A1:2018	Tear resistance (N)	≥ 10	≥ 25	≥ 50	≥ 75	-	2				
EN 388:2016+A1:2018	Puncture resistance (N)	≥ 20	≥ 60	≥ 100	≥ 150	-	1				
EN 388:2016+A1:2018 - EN ISO 13997	TDM : cutting resistance (N)	Α	В	С	D	Е	F	х			
EN 388.2010+A1.2018 - EN ISO 13997	TDM : Cutting resistance (N)	≥ 5	≥ 10	≥ 15	≥ 22	≥ 30	~				
EN 388:2016+A1:2018 - EN 13594:2015	Impact protection	Р				ADSENT					
EN 300.2010+A1.2016 - EN 13594.2015	Impact protection	Achieved	ł	Test	not exec	ABSENT					

If one of the marking indexes is marked with:

• letter "X" means that the test wasn't executed or not applicable;

• number "0" means that the test was executed but the minimum performance level hasn't been achieved

STANDARD	DESCRIPTION											MINIMUM REQUIREMENT / RANGE								RESULT REACHED				
EN 374-2:2014	Determination of resistance to penetration - Air leakage test											COMPLIANT / NOT COMPLIANT								COMPLIANT				
EN 374-2:2014	Determination of resistance to penetration - Water leakage test											COMPLIANT / NOT COMPLIANT								COMPLIANT				
		Glove type										Type A / Type B / Type C								Тіро В				
EN ISO 374-1:2016 / A1:2018 EN 16523-1:2015 Determination of material resistance to permeation by chemicals		A B C D E F G H I Chemical H <								Ethyl acetate	L n-heptane		° 2	3	99% Acetic acid		P 30% Hydrogen 4 Peroxide 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Pydrofluoric acid 37% Abdrofluoric acid 50rmaldehyde	A 2 >30	J 6 >480	K 6 >480	L 3 >60		
EN 374-4:2013	Determination o	Determination of resistance to degradation by chemicals																	33,7%	-6,2%	-7,6%	65,3%		
EN ISO 374-5:16	Protective gloves against bacteria and fungi									COMPLIANT / NOT COMPLIANT							COMPLIANT							
	Protective glove	Protective gloves against viruses, bacteria and fungi										COMPLIANT / NOT COMPLIANT								NOT COMPLIANT (not tested)				

Version 8.0 date 22/03/2023 "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."