

INFORMATIVE NOTE Read carefully before use

of the marked protective levels). RISKS: Suitable for risks of: contact heat. Not suitable for risks of abrasion, cut, perforation, heat and fire (except contact heat), chemic cold and for all uses not mentioned in this Informative Note and in particular those that Category 3 of Personal Protective Equipment. Do not place in direct contact with heat sources (flames, electric plates, etc.) WARNING: The presence of allergenic substances is not known to the manufacturer. Please report are cases of hypersensitivity or allergic reaction. In contact with the skin of particularly sensitive persons, any PPE could cause allergic reforeseen by the manufacturer. In such situations it is recommended to consult a doctor immed Be careful not to approach moving machines (danger of dragging). The choice of the suitable model of glove must be made according to the specific movels and related environmental conditions. The responsibility for the inverse contact with the suitable model environmental conditions.	217057	57	Neopren	One size: 9						
Testings	ti C T	they Orga The	y comply with the requirement ganization RICOTEST (No. 0 ge compliance with the require	nts of Regulation (EU) 2016/ 498 - Via Tione 9 - 37010 Pa ements of the Regulation has	425 and have be astrengo - VR). s been verified this	een certified by the Notified rough the technical				
EN 388 Abrasion Cut X Tear 1 Perforation X 1 Resistance to cutting by sharp objects EN ISO 13997:1999 X = characteristic not ascertained or not applicable. According to EN 407: protective gloves against thermal risks (heat contact only) Contact heat Z (max 27 s a 250°C) Min. 1 – max 4 RECOMMENDED USES: These gloves are suitable for protecting hands from contact with pots, hot plates, ovens (with of the marked protective levels). RISKS: Suitable for risks of: contact heat. Not suitable for risks of abrasion, cut, perforation, heat and fire (except contact heat), chemic cold and for all uses not mentioned in this Informative Note and in particular those the Category 3 of Personal Protective Equipment. Do not place in direct contact with heat sources (flames, electric plates, etc.) WARNING: The presence of allergenic substances is not known to the manufacturer. Please report are cases of hypersensitivity or allergic reaction. In contact with the skin of particularly sensitive persons, any PPE could cause allergic reforeseen by the manufacturer. In such situations it is recommended to consult a doctor imme Be careful not to approach moving machines (danger of dragging). The choice of the suitable model of glove must be made according to the specific noworkplace, the type of risk and related environmental conditions. The responsibility for the invertigation of the specific noworkplace, the type of risk and related environmental conditions. The responsibility for the invertigation of the specific noworkplace, the type of risk and related environmental conditions.	DRMANCE:	IANCE:								
Cut X 1 1 5 Tear 1 1 1 4 Perforation X 1 1 4 Resistance to cutting by sharp objects EN ISO 13997:1999 X A F objects EN ISO 13997:1999 X A F objects EN ISO 13997:1999 F A F objects EN ISO 139	-	<u>-</u>		-						
Tear		EN								
Resistance to cutting by sharp objects EN ISO 13997:1999 X = characteristic not ascertained or not applicable. According to EN 407 : protective gloves against thermal risks (heat contact only) Contact heat 2 (max 27 s a 250°C) Min. 1 – max 4 RECOMMENDED USES: These gloves are suitable for protecting hands from contact with pots, hot plates, ovens (with of the marked protective levels). RISKS: Suitable for risks of: contact heat. Not suitable for risks of abrasion, cut, perforation, heat and fire (except contact heat), chemic cold and for all uses not mentioned in this Informative Note and in particular those the Category 3 of Personal Protective Equipment. Do not place in direct contact with heat sources (flames, electric plates, etc.) WARNING: The presence of allergenic substances is not known to the manufacturer. Please report are cases of hypersensitivity or allergic reaction. In contact with the skin of particularly sensitive persons, any PPE could cause allergic reforeseen by the manufacturer. In such situations it is recommended to consult a doctor imme Be careful not to approach moving machines (danger of dragging). The choice of the suitable model of glove must be made according to the specific neworkplace, the type of risk and related environmental conditions. The responsibility for the inverse of the suitable model of glove must be made according to the specific neworkplace, the type of risk and related environmental conditions. The responsibility for the inverse of the suitable model of glove must be made according to the specific neworkplace, the type of risk and related environmental conditions. The responsibility for the inverse of the suitable model of glove must be made according to the specific neworkplace, the type of risk and related environmental conditions. The responsibility for the inverse of the suitable model of glove must be made according to the specific neworkplace, the type of risk and related environmental conditions.						_				
Resistance to cutting by sharp objects EN ISO 13997:1999 X = characteristic not ascertained or not applicable. According to EN 407 : protective gloves against thermal risks (heat contact only) Contact heat 2 (max 27 s a 250°C) Min. 1 – max 4										
According to EN 407 : protective gloves against thermal risks (heat contact only) Contact heat Z (max 27 s a 250°C) Min. 1 – max 4 RECOMMENDED USES: These gloves are suitable for protecting hands from contact with pots, hot plates, ovens (with of the marked protective levels). RISKS: Suitable for risks of: contact heat. Not suitable for risks of abrasion, cut, perforation, heat and fire (except contact heat), chemic cold and for all uses not mentioned in this Informative Note and in particular those that Category 3 of Personal Protective Equipment. Do not place in direct contact with heat sources (flames, electric plates, etc.) WARNING: The presence of allergenic substances is not known to the manufacturer. Please report are cases of hypersensitivity or allergic reaction. In contact with the skin of particularly sensitive persons, any PPE could cause allergic reforeseen by the manufacturer. In such situations it is recommended to consult a doctor immed Be careful not to approach moving machines (danger of dragging). The choice of the suitable model of glove must be made according to the specific new workplace, the type of risk and related environmental conditions. The responsibility for the invertible of the suitable model of glove must be made according to the specific new workplace, the type of risk and related environmental conditions. The responsibility for the invertible of the suitable model of glove must be made according to the specific new theorem according to the specif										
According to EN 407 : protective gloves against thermal risks (heat contact only) Contact heat 2 (max 27 s a 250°C) Min. 1 – max 4 RECOMMENDED USES: These gloves are suitable for protecting hands from contact with pots, hot plates, ovens (with of the marked protective levels). RISKS: Suitable for risks of: contact heat. Not suitable for risks of abrasion, cut, perforation, heat and fire (except contact heat), chemic cold and for all uses not mentioned in this Informative Note and in particular those that Category 3 of Personal Protective Equipment. Do not place in direct contact with heat sources (flames, electric plates, etc.) WARNING: The presence of allergenic substances is not known to the manufacturer. Please report are cases of hypersensitivity or allergic reaction. In contact with the skin of particularly sensitive persons, any PPE could cause allergic reforeseen by the manufacturer. In such situations it is recommended to consult a doctor immed Be careful not to approach moving machines (danger of dragging). The choice of the suitable model of glove must be made according to the specific neworkplace, the type of risk and related environmental conditions. The responsibility for the inverse protective levels. RECOMMENDED Min. 1 – max 4 Mi				X	A	F				
RECOMMENDED USES: These gloves are suitable for protecting hands from contact with pots, hot plates, ovens (with of the marked protective levels). RISKS: Suitable for risks of:	>									
RECOMMENDED USES: These gloves are suitable for protecting hands from contact with pots, hot plates, ovens (with of the marked protective levels). RISKS: Suitable for risks of:	F	Acco	cording to EN 407 : protective	e gloves against thermal risk	s (heat contact o	only)				
RECOMMENDED USES: These gloves are suitable for protecting hands from contact with pots, hot plates, ovens (with of the marked protective levels). RISKS: Suitable for risks of:	lΓ									
of the marked protective levels). RISKS: Suitable for risks of: contact heat. Not suitable for risks of abrasion, cut, perforation, heat and fire (except contact heat), chemic cold and for all uses not mentioned in this Informative Note and in particular those that Category 3 of Personal Protective Equipment. Do not place in direct contact with heat sources (flames, electric plates, etc.) WARNING: The presence of allergenic substances is not known to the manufacturer. Please report are cases of hypersensitivity or allergic reaction. In contact with the skin of particularly sensitive persons, any PPE could cause allergic reforeseen by the manufacturer. In such situations it is recommended to consult a doctor immediate according to the specific number of the suitable model of glove must be made according to the specific number of the suitable model of glove must be made according to the specific number of the suitable model of glove must be made according to the specific number of the suitable model of glove must be made according to the specific number of the suitable model of glove must be made according to the specific number of the suitable model of glove must be made according to the specific number of the suitable model of glove must be made according to the specific number of the suitable model of glove must be made according to the specific number of the suitable model of glove must be made according to the specific number of the suitable model of glove must be made according to the specific number of the suitable model of glove must be made according to the specific number of the suitable model of glove must be made according to the specific number of the suitable model of glove must be made according to the specific number of the suitable model of glove must be made according to the specific number of the suitable model of glove must be made according to the specific number of the suitable model of glove must be made according to the specific number of the suitable model of glove must be made accord					-					
Contact heat. Not suitable for risks of abrasion, cut, perforation, heat and fire (except contact heat), chemic cold and for all uses not mentioned in this Informative Note and in particular those that Category 3 of Personal Protective Equipment. Do not place in direct contact with heat sources (flames, electric plates, etc.) WARNING: The presence of allergenic substances is not known to the manufacturer. Please report are cases of hypersensitivity or allergic reaction. In contact with the skin of particularly sensitive persons, any PPE could cause allergic reaction. In contact with the skin of particularly sensitive persons, any PPE could cause allergic reaction. Be careful not to approach moving machines (danger of dragging). The choice of the suitable model of glove must be made according to the specific new workplace, the type of risk and related environmental conditions. The responsibility for the interval in the standard process.			These gloves are suitable for protecting hands from contact with pots, hot plates, ovens (within the limits of the marked protective levels).							
WARNING: The presence of allergenic substances is not known to the manufacturer. Please report are cases of hypersensitivity or allergic reaction. In contact with the skin of particularly sensitive persons, any PPE could cause allergic reforeseen by the manufacturer. In such situations it is recommended to consult a doctor immediate becareful not to approach moving machines (danger of dragging). IDENTIFICATION AND CHOICE OF THE SUITABLE The presence of allergenic substances is not known to the manufacturer. Please report are cases of hypersensitivity or allergic reaction. In contact with the skin of particularly sensitive persons, any PPE could cause allergic reforeseen by the manufacturer. Please report are cases of hypersensitivity or allergic reaction. In contact with the skin of particularly sensitive persons, any PPE could cause allergic reforeseen by the manufacturer in such situations it is recommended to consult a doctor immediate persons. The choice of the suitable model of glove must be made according to the specific network in the content of t	<u>- 2</u> <u>- 2</u> - 2	cont Not cold Cate	Contact heat. Not suitable for risks of abrasion, cut, perforation, heat and fire (except contact heat), chemical products cold and for all uses not mentioned in this Informative Note and in particular those that fall unde Category 3 of Personal Protective Equipment. Do not place in direct contact with heat sources (flames, electric plates, etc.)							
CHOICE OF THE SUITABLE workplace, the type of risk and related environmental conditions. The responsibility for the i	ING: Infe	The case in conforms	The presence of allergenic substances is not known to the manufacturer. Please report any observed cases of hypersensitivity or allergic reaction. In contact with the skin of particularly sensitive persons, any PPE could cause allergic reactions no foreseen by the manufacturer. In such situations it is recommended to consult a doctor immediately. Be careful not to approach moving machines (danger of dragging).							
	E OF THE SUITABLE was a	F THE SUITABLE work and	The choice of the suitable model of glove must be made according to the specific needs of the workplace, the type of risk and related environmental conditions. The responsibility for the identification and choice of the appropriate / suitable glove (PPE) is of the employer. Therefore, it is advisable to check, before use, the suitability of the characteristics of this model of glove compared to your needs.							
USE: WARNINGS: If it is not intact (visible damage such as unstitching, breakages or soiling) it must be replaced	VARNINGS:	NINGS: If it i	If it is not intact (visible damage such as unstitching, breakages or soiling) it must be replaced.							
INSTRUCTIONS FOR MAINTENANCE AND EXPIRY DATE: The glove must be stored in its original packaging, in a dry place away from heat sources. A with solvent products that can cause alteration of the characteristics. In particularly severe conditions of use or in environments with special situations, it is poss palm mitten undergoes sudden degradation not foreseen by the manufacturer and theref possible to establish an "expiry date", even if, in relation to the natural deterioration of the recommend its use no later than 5 years from purchase. Conditions other than those recommended could shorten the life of the product. CLEANING The glove is washable with water and mild detergent at 30 ° C (tested 3 washing cycles).	ENANCE AND EXPIRY VIII P	ANCE AND EXPIRY with In part palm poss which record con	h solvent products that can conticularly severe conditions m mitten undergoes sudde stible to establish an "expiry ich this PPE is produced a commend its use no later than nditions other than those rec	ause alteration of the character of use or in environments on degradation not foreseen date", even if, in relation to not the consequent reduction 5 years from purchase.	eteristics. with special situal by the manufact the natural deter n in quality, it is e life of the produ	ations, it is possible that the turer and therefore it is not rioration of the material with a considered appropriate to uct.				





MARKING:	On the label sewn on the glove:					
	CE	CE marking, which ce		certifies the compliance of the PPE with the essential equirements of the Regulation.		
	GHIDINI	Registered tra	the manufacturer			
	GP17057	Glove model.				
	9	Size.				
	[]i	Pictogram that refers to the Informative Note				
		EN 388:2016+A1:2018 + pictogram relating to mechanical hazards explained below.				
		2 X 1 X X (a) (b) (c) (d) (e) This pictogram indicates that the glove has been designed for mechanical risks and the numbers at the bottom indicate the levels obtained in the laboratory tests and mean:				
Symbol explanation for				14 . 400	7	
mechanical risks: (levels)	(a) Abrasion resistan	ice:		1: ≥ 100 cycles 2: ≥ 500 cycles		
				2. ≥ 500 cycles 3: ≥ 2000 cycles		
				4: ≥ 8000 cycles		
	(b) Shear resistance			X = not ascertained		
	(c) Tear strength	(c) Tear strength		1: ≥ 10 N		
				2: ≥ 25 N		
				3: ≥ 50 N 4: ≥ 75 N		
	(d) Perforation resistance:			X = not ascertained	-	
	(e) Shear resistance EN ISO 13997			X = not ascertained X = not ascertained	1	
	EN 407:2004+ pictogram related to thermal risks explained below. X 2 X X X X (a) (b) (c) (d) (e) (f) This pictogram indicates that the glove has been designed for heat and fire hazards and the bottom indicate the levels obtained in the laboratory tests and they mean: a) limited flame spread X= characteristic not ascertained b) contact heat 1: ≥ 15s threshold time tt at 100° C 2: ≥ 15s threshold time tt at 250° C 3: ≥ 15s threshold time tt at 350° C 4: ≥ 15s threshold time tt at 500° C			designed for heat and fire hazards and the number oratory tests and they mean: ristic not ascertained threshold time tt at 100° C threshold time tt at 250° C threshold time tt at 350° C	s at	
	c) convective heat		X= characteristic not ascertained			
	d) radiant heat t2-	d) radiant heat t24 X=		(= characteristic not ascertained		
	e) small splashes of molten metal n. of drops produced at Δ 40°C		X= characteristic not ascertained			
	f) large quantities of m	nolten metal:	X= chara	acteristic not ascertained		

The EU declaration of conformity is available on the website www.ghidinicipriano.it

