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## INFORMATIVE NOTE Read carefully before use

Item 3529	Silicone and cotton insulating glove					ze: 9	
CHARACTERISTICS:	These gloves are a Category 2 Personal Protective Equipment (PPE). They have the CE marking as they comply with the requirements of Regulation (EU) 2016/425 and have been certified by the Notified Organization RICOTEST (No. 0498 - Via Tione 9 - 37010 Pastrengo - VR). The compliance with the requirements of the Regulation has been verified through the technical standards EN ISO 21420: 2020, and EN 407: 2020.						
PERFORMANCE:	The glove meets the general requirements of design and manufacture, safety and efficiency according to EN ISO 21420: 2020, reaching the level 3 (min. requirements 1 - max 5).						
	According to EN 407: 2020 protective gloves against thermal risks:						
	Testing		Level obtained Levels required by the regulation				
	Contact heat		2 (max 34 s at 250°C)	Min. 1	Max 4		
RECOMMENDED USES:	These gloves are suitable for protecting the hands (palm, back and fingers, excluding the hose area) from contact with pots, hot plates, ovens (within the limits 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), chemical products, cold and for all uses not mentioned in this Informative Note and in particular those that fall under Category 3 of Personal Protective Equipment. Do not use the PPE with liquids of any kind, as these could penetrate through the palm mitten and come into contact with the user's skin. Do not place in direct contact with heat sources (flames, electric plates, etc.) The protection against flames has not been verified.						
WARNING:	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 not 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).						
IDENTIFICATION AND CHOICE OF THE	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,						
SUITABLE GLOVE: PRELIMINARY CHECKS	before use, the suitability of the characteristics of this model of glove compared to your needs. Before use, make a visual check of the glove to make sure it is in perfect condition, clean and intact.						
AND USE: WARNINGS	If it is not intact (visible damage such as unstitching, breakages or soiling) it must be replaced. The glove must be stored in its original packaging, in a dry place away from heat sources. Avoid contact with solvent products that can cause alteration of						
MAINTENANCE AND EXPIRY DATE:	the characteristics. In particularly severe conditions of use or in environments with special situations, it is possible that the glove undergoes sudden degradation not foreseen by the manufacturer and therefore it is not possible to establish an "expiry date", even if, in relation to the natural deterioration of the material with which this PPE is produced and the consequent reduction in quality, it is considered appropriate to recommend its use no later than 5 years from purchase.						
CLEANING	Conditions other than those recommended could shorten the life of the product. No washing is allowed to prevent the glove from losing its safety features. Remove any dirt with a damp cloth or soft brush.						
MARKING:	On the label sewn on the glove		certifies the compliance of the	glove with the essentia	al health and safety	7	
		requirements of the	Regulation.	g			
		ΙΤΑΙΥ					
	3529 9	Glove model Size				-	
			s to the Informative Note			-	
		Pictogram with batc	h by production date (week / y	vear)			
	EN 407:2020 + pictogram related to thermal risks explained below.						
(	X 2 X 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 numbers at the bottom indicate the levels obtained in the laboratory tests and they mean::						
	a) limited flame spread X= characteristic not ascertained						
	b) contact heat $\begin{array}{ccc} 1: \geq 15s & \text{threshold time } t_t at \ 100^\circ \ C \\ 2: \geq 15s & \text{threshold time } t_t at \ 250^\circ \ C \\ 3: \geq 15s & \text{threshold time } t_t at \ 350^\circ \ C \\ 4: \geq 15s & \text{threshold time } t_t at \ 500^\circ \ C \end{array}$						
	c) convective heat X= characteristic not ascertained d) radiant heat t <sub>24</sub> X= characteristic not ascertained						
	e) small splashes of molten metal X= characteristic not ascertained n. of drops produced at ∆ 40°C						
	f) large quantities of molten metal: X= characteristic not ascertained						

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

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