EN ISO 21420:2020 EN 388:2016+A1:2018

PPE CATEGORY II

Read the instructions carefully.

In accordance with the requirements of the Regulation (EU) 2016/425.

Product: Five-fingered gloves, knitted fabric, nitril coating.

Design:	"RITA"	Code:	3630 020 000 XX	Size:	6 - 12
Material:	HPPE (high performance polyethyle	high performance polyethylene), Glass fiber, Nylon, Elastane (Spandex), coated Nitrile.			

Purpose: These gloves are suitable for work with sharp object. Mechanical risk: gardening, homework, logistic, construction, manufacturing industry (automobile, glass, aeronautics), transportation. Do not use these gloves where protection is required in cuffs. Designed for manipulating materials in both dry and damp environments. Put the gloves on dry, clean hands. We recommend that you keep this information for future reference.

The gloves wer	re test	ted in accordance with EN 388 - m	echanical hazards (Th	ne h	nigher the number	er, the higher the protection factor)
A (0-4)		Abrasion resistance:	Performance level	4		The protection works only against
B (0-5)		Blade cut resistance (coupe test)	Performance level	X		hazards. Do not use the gloves as
C (0-4)		Tear resistance	Performance level	4	(<u>-</u>	against different hazards and classes apply only for the model classes,
D (0-4)		Puncture resistance	Performance level	3		protection levels (classes). The pro
E (A-F)		Cut Resistance (TDM)	Performance level I)	A.B.C.D.E.F	(classes) are determined based on the
F(P/X) or nothi	ing	Impact protection	Performance level 3	K		out in accordance with the condition in the valid standards specified her
EN ISO 21420 - protective gloves (general requirements)						gloves with two or more layers
(1-5)	Dext	terity	Performance level 5	5		necessarily reflect the properties of the
$,,X'' = test \ not \ per glove.$	erform	The hand sizing system is be circumference and hand length as				

only against the specified the gloves as a protection ds and classes. The results nodel classes, not for the ses). The protection levels d based on the tests carried the conditions determined specified here. As for the more layers it does not properties of the outer layer. stem is based on hand d length as defined in EN ISO 21420 Annex B table B1.

Please note: The user must check the gloves before and after use to verify that they are in the required condition. Do not use damaged gloves with holes, cracks, tears Do not use as a protection against different hazards and classes. Do not use the gloves for handling with flames or hot or heated objects, toxic chemicals or greasy objects. Not resistant to soaking.

It is not allowed to wear these gloves in cases with risk of entanglement with moving parts of machines. Due to the dulling of the blade during the cut resistance test (B) the results of the cut tests are only indicative, while the TDM (E) cut resistance test is the result of the reference design. The gloves comply with the requirements for puncture resistance. However, they are not meant for protection against thin, sharp objects, such as injection needles. The mentioned facts may help the user for rational use of this type of protective gloves. It is the responsibility of every user to judge, whether the gloves are used in suitable conditions.

Maintenance, lifetime: After use, make sure the gloves are removed from all pollutants. To prolong the life of the glove. The gloves are designed for single or short-term use only. Damp gloves should be dried out at a room temperature. Gloves should not be washed. Any dirt should be brushed out using a soft brush, or wipe with a damp cloth. Do not clean chemically, bleach, dry in a tumble dryer, or iron. The gloves that are worn through, have holes burned through, or are hard must be replaced. We are not responsible for possible reduction of the protective function caused by improper maintenance. Under suitable storage conditions, shelf life is 3 years.

Storing and transport: Storing in a clean, dry and ventilated place at the room temperature, without any contamination by moisture, dirt, mould, or other agents reducing the level of protection. Do not expose it to solar radiation. The supplier doesn't provide warranty for such damage. Carry them preferably in original package.

Accessories: The product is supplied without accessories.

Dangerous admixtures: Gloves contain natural Latex. They may cause an allergic reaction if used by sensitive people, including anaphylactic shock. If skin irritation or allergic reaction do not use gloves and contact your doctor immediately.

Disposal: Dispose of used gloves with respect of the soiling level according to the applicable disposal regulations and the regulations of the local authority. Unused gloves can be disposed of with domestic waste.

The Notified Body that performs conformity assessment: Notified Body No. 0075, CTC 4 rue Hermann Frenkel 69367 Lyon cedex 07 France. The Declaration of Conformity can be found here: www.canis.cz; for individual products, in the bar "Documents to download".

Marking (sample)	- description:		
RITA	Type of gloves	[]i	Notification on the necessity to read the instructions for use
10	Size	"A"	Production identification
EN388	Pictograms and numbers of standards which the product complies with	CXE	Manufacturer's identification
4X43D	Design classes	XX/XXXX	Month and year of production
		XX/XXXX	Use by (month/year)
CE	Mark of conformity	ZA/XXXX/XXX CAT II	Lot – mark/year/order number PPE category

