Information for users

EN ISO 21420:2020

:2020 EN 388:2016+A1:2018

[]Ì

Read the instructions carefully. In accordance with th

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

Product: Gloves covered with thick PVC coating.

Design:	"SELA" "KADO"	Code:	3430 002 250 10 3430 001 250 10	Size:	10
Material:	Cotton, PVC.				

Purpose: They may serve as a protection of hands against dirt and protection in the working areas where workers have to face mechanical hazards (collection of garbage, cleaning work, water supply and sanitation, agriculture, etc.). Designed for manipulating materials in both dry and damp environments. Put the gloves on dry, clean hands.

The gloves were tested in accordance with EN 388 - mechanical hazards (The higher the number, the higher the protection factor)						
A (0-4)	Abrasion resistance:	Performance level 4		The protection works only against the specified		
B (0-5)	Blade cut resistance (coupe test)	Performance level 1		hazards. Do not use the gloves as a protection age different hazards and classes. The results apply		
C (0-4)	Tear resistance	Performance level 2		for the model classes, not for the protection level		
D (0-4)	Puncture resistance	Performance level 1	\sim	(classes). The protection levels (classes) are determined based on the tests carried out in		
E (A-F)	Cut Resistance (TDM)	Performance level X	A.B.C.D.E.F	accordance with the conditions determined in the		
F(P/X) or nothing	Impact protection	Performance level X		valid standards specified here. As for the gloves with two or more layers it does not necessarily reflect the		
EN ISO 21420 - pr	otective gloves (general requirement	s)		properties of the outer layer. The hand sizing system		
(1-5) De	xterity	Performance level 5		is based on hand circumference and hand length as		
$,,X^{\prime\prime} = test not perfore glove.$	med or not applicable The test is not su	iitable due to the design an	ed material of the	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 as a protection against different hazards and classes. Do not use the gloves for handling with sharp objects, flames or hot or heated objects, toxic chemicals or greasy objects.

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. Dirty gloves can be washed in warm water and soap or with normal detergents and left out to dry at room temperature. 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: The product does not contain any substances, which are known for their adverse impact on hygiene and health of users nor there are suspected of it. In spite of that, the materials which come into contact with a user's skin can cause an allergic reaction in sensitive individuals. 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:					
SELA	Type of gloves	() I	Symbol indicating the necessity to read the instructions		
10	Size	"А"	Identification production		
EN388	Pictogram and number of the standard that the product complies with		Manufacturer identification		
4121X	Results of the tests carried out	XX/XXXX XX/XXXX	Month and year of production Use by date (month / year)		
CE	Conformity mark	ZA/XXXX/XXX CAT II	Lot – mark/year of production/order number Glove Category		



Information for users

PPE CATEGORY II

EN 420+A1:2009 Read th

EN 388:2003

i

Read the instructions carefully. In

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

 Product: Gloves covered with thick PVC coating. Glove length: 35 cm.

 Design:
 "SELA"
 Code:
 3430 002 250 10
 Size:

	Design:	"SELA"	Code:	3430 002 250 10	Size:	10	
	Material:	Cotton, PVC.					
-							

Purpose: They may serve as a protection of hands against dirt and protection in the working areas where workers have to face mechanical hazards (collection of garbage, cleaning work, water supply and sanitation, agriculture, etc.). Designed for manipulating materials in both dry and damp environments. Put the gloves on dry, clean hands.

The gloves were tested in accordance with EN 388 - mechanical hazards (The higher the number, the higher the protection factor)					
A (0-4)	Abrasion resistance: Performance level 4			The protection works only against the specifi	
B (0-5)	Blade cut resistance (coupe test)	Performance level 1		hazards. Do not use the gloves as a protection against different hazards and classes. The results apply only for the model classes, not for the protection levels (classes). The protection	
C (0-4)	Tear resistance	Performance level 3			
D (0-4)	Puncture resistance	Performance level 1			
E (A-F)	Cut Resistance (TDM)	Performance level X	A.B.C.D.E.F	levels (classes) are determined based on the	
F(P/X) or nothing	Impact protection	Performance level X		tests carried out in accordance with the conditions determined in the valid standard	
EN 420 - protective	gloves (general requirements)	specified here. As for the gloves with two or			
(1-5) Dev	-5) Dexterity			more layers it does not necessarily reflect the	
$,,X^{\prime\prime} = test not perform$	ned or not applicable		properties of the outer layer.		

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

It is not allowed to wear these gloves in cases with risk of entanglement with moving parts of machines. 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, nitrile 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 2 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: The product does not contain any substances, which are known for their adverse impact on hygiene and health of users nor there are suspected of it. In spite of that, the materials which come into contact with a user's skin can cause an allergic reaction in sensitive individuals. 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 - example:	
"SELA"	Type of gloves
10	Size
EN 368	Pictogram and number of the standard that the product complies with
4131	Results of the tests carried out
CE	Conformity mark
cat II	Glove category
i	Notice on the necessity to read the instructions for use
"TH"	Production identification
1135	Production pattern
ZA/2018/574	Lot
fos	Manufacturer identification



If you need more information, please contact:



Poděbradská 260/59, Hloubětín, 198 00 Praha 9, Czech Republic.