INSTRUCTIONS FOR USE

MEC WORK

GUIDE INFORMATION FOR USE

MODEL: MEC WORK



MODEL: MEC WORK (Palm)



CUT PROTECTION GLOVE ACCORDING TO EN 388:2016

- Underhand made of natural, pollutant-free tanned grain leather (approx. 1.0/1.2mm)
- · Backhand and cuff made of textile materials
- Pulse protection made of pollutant-free tanned grain leather
- Knuckle protection made of pollutant-free tanned grain leather (approx. 1.0/1.2mm)
- Inner elastic band on the backhand
- Total length approx. 28cm
- Category II according to EN 388:2016
- Tested for harmful substances (SG-sign)

PERFORMANCE DATA

Designed for daily use with mechanical risks, the protective gloves according to EN 388:2016 offer excellent grip safety and fingertip dexterity. In addition to high wearing comfort, the gloves protect against abrasion, cut and puncture and are also water vapor permeable. The MEC WORK protective gloves are particularly suitable for allergy sufferers and health-conscious users.

APPLICATION

- 1. The gloves should be used according to their intended use.
- 2. Before each use, the gloves should be inspected for possible damage.
- 3. Damaged gloves reduce the protective properties. Gloves should be kept clean.
- 4. Gloves that have become wet should not be dried using heating equipment.
- 5. Improper use of gloves can cause serious injury or burns. In this case the the manufacturer assumes no responsibility.

TECHNICAL DATA		
		RESULT
Abrasion resistance		2
Cut resistance		1
Tear resistance		2
Stitch Strength		1
TDM: Cut		Χ



INSTRUCTIONS FOR USE

MEC WORK

GUIDE INFORMATION FOR USE

CERTIFICATION

Notified certification body for personal protective equipment:

(PSA): MIRTA-KONTROL d.o.o.

Gradiska 3, HR-10040 Zagreb-Dubrava,

Hrvatska (Croatia)

NB 2474

Test report no.: OZO271-CPT014/20

GLOVE SIZES

The glove sizes correspond to the application.

The gloves cover the hand and, depending on the cuff length, parts of the forearm.

STORAGE

The gloves should be stored in their original packaging in a dry, clean place. Avoid exposing them to moisture or high temperatures

LIABILITY

We accept no liability for damage caused by the non-targeted use of the PPE or by any use that does not comply 100% with the instructions for use given below. Please contact the manufacturer for further information regarding care instructions, repair and safe dis-posal methods.

CLEANING INSTRUCTIONS

Please take the following from the sewn-in identification label

GENERAL INFORMATION

The results stated in the test report are based on laboratory tests carried out exclusively on unused gloves.

A transfer of the results to gloves according to

against pointed objects such as hypodermic needles.

Care treatment requires the performance of appropriate tests. The glove offers protection against piercing with pointed objects as defined in DIN EN 388:2016, but there is no protection

The glove provides some protection in case of accidental contact with chemicals, but it is not a protective glove against chemicals and micro-organisms in the sense of EN ISO 374-1:2016+A1:2018.

CHECK

An optical check for dirt and damage is essential. Damaged gloves must be discarded. The expiration time depends on the degree of wear, use and area of application.

The clothing has a shelf life of at least 5 years from the date of manufacture. Non-compliance with the notes/regulations listed in this manual and individual stress during use may reduce the durability of PPE.

WASH INSTRUCTIONS

Cleanable

PICTOGRAMS

EN 388:2016



EN ISO 21420:2020





DECLARATION OF CONFORMITY

The declaration of conformity for this protective glove can be found at: www.penkert.com/downloads/konformitätserklärungen