

GB USER'S MANUAL- PROTECTIVE GLOVES, Article Number: FAE 106

(Original text translation)



READ THESE INSTRUCTIONS THOROUGHLY BEFORE YOU START USING THE PRODUCT.

Keep these instructions for future reference.

WARNING! Read all safety warnings and safety use recommendations.

Gloves **FAE 106**- hereinafter the " clothes" or "protective clothing" is manufactured in accordance with the , EN ISO 21420:2020, EN 388:2019 EN407:2020,EN12477:2001+A1:2005, and Regulation 2016/425.Gloves are category II personal protective equipment and they protect hands against superficial effects (minor injuries, abrasions) of mechanical hazards. The internet address where the UE declaration of conformity can be accessed: www.levels.pl

The gloves are not resistant to water penetration.

The gloves should not come into contact with fire.

The gloves are available in size 9,10,11.The size of gloves should always fit user's hands well. They should be worn during work when hands are exposed to mechanical hazards with superficial effect. If the gloves are damaged stop working and replace the gloves with a new pair.

The gloves provide protection only to the parts of the body they cover.

NOTE: The protection levels provided refer only to the palm surface of the glove. They apply to brand new, unwashed and unrepaired gloves. The protection level mentioned bases on the test performed on new gloves in accordance with the standard requirements.

According to the EN 388:2019 standard, for different risks the gloves meet the following requirements:

- abrasion resistance- level **2**
- cut resistance- level **1**
- tear resistance- level **2**
- piercing resistance- level **2**
- cut resistance-ISO 13997(A-F)- level **x**

„X” mark –a given item was not tested

According to the EN ISO 21420 standard the following requirements are met :

- dexterity rate- level 5
- 3,5<PH<9,5



According to the EN 407:2020 standard, for different risks the gloves meet the following requirements:

- burning behaviour – level 4
- contact heat resistance- level 1
- convective heat resistance- level 2
- radiant heat resistance- X
- resistance to small splashes of molten metal- level 4
- resistance to large quantities of molten metal- X

„X” mark –a given item was not tested

WARNING! Do not wear the gloves if there is a entangling in the moving parts of machines.

The factors that reduce the protection level include:

- a) Water penetration, b) fire and hot surfaces, c)solvents, d)caustic agents, e) material aging, f) misuse

Materials used to manufacture the product:

palm part	goat skin
back part	goat skin
cuff	cow skin

The materials used to manufacture the product do not normally show any skin irritating properties and are not allergenic. However, there may occur some individual cases of such reactions. In such case, stop wearing the product and consult a physician.

For intended use only.

Check the gloves for damage before each use. The product remains suitable for use until any mechanicals damage is found. Once the gloves are no longer in use, dispose of them complying with the valid environmental regulations.

NOTE! In case of any mechanical damage, wearing out of gloves, cracks, hole, tear, the gloves lose their suitability for use.

MAINTANANCE:

Do not use any abrasive, scratching or caustic materials to clean the gloves.

STORAGE AND TRANSPORT:

Long-term exposure to moisture and/or high temperatures(sun/light) changes the product properties, for which the manufactures cannot be held liable.

Store in a dry, well-ventilated place away from sunlight and high temperature. Transport in plastic bags.

1.		Do not wash
2.		Do not bleach
3.		Do not tumble dry
4.		Do not iron
5.		Do not dry dean

Marking of the gloves: CE mark, article number, size, year of manufacture, "read the instructions" pictogram, pictogram showing the methods of cleaning and maintenance.

Made for: LEVEL-SC sp.z o.o. sp.k., ul.Józefa Chełmońskiego 8/222,02-495 Warszawa

In the process of compliance assessment participated the notified body No. 2474, Mirta-Kontrol d.o.o.Gradiška 3, 10040 Zagreb – Dubrava, Hrvatska