# Design: "CORK"

## **Description:**

- The footwear is made of high-quality leather materials.
- The cork midsole is anatomically shaped to support the foot arch. This foot arch support affects the health condition of feet well.
- The part of the cork midsole which is in contact with foot is covered with high-quality leather split.

#### **Intended use:**

- The footwear is designed as slippers.
- The footwear may be used as light occupational shoes of sandals or slippers type with shaped insole; they conform to the standard EN ISO 20347 E, i.e. the additional requirement for absorption of energy in the heel part is fulfilled. Slip-resistance properties SRA, personal protective equipment, category I.

This product comes under the category of light personal protective equipment the basic function of which is protection of feet against injury, which may occur as a result of accidents in the working areas for which they are designed - works in office or health service facilities etc.

It is a special footwear provided with slip-resistant layer of sole. For non-observance of excellent slip-resistance property the resistance of the sole against abrasion is impaired. It means that the sole must be regularly checked, and in case the stepping layer is abraded the shoes must be disposed of immediately. The manufacturer also doesn't warrant its slip-resistance properties if the slip-resistant layer of sole is replaced.

- The footwear shall not be used in wet environment.
- The footwear shall not get into contact with chemicals.
- The footwear shall not be used for sports, e.g. for physical education etc.

### **Complies with the requirements:**

Regulation (EU) 2016/425.

EN ISO 20344:2004/A1:2007 Personal protective equipment - Methods of testing of footwear

EN ISO 20347:2004/A1:2007 Personal protective equipment - Occupational footwear. Determination of resistance against slipping.

**Marking:** stamping on lining in accordance with EN ISO 20347.

## **Notice for users:**

The footwear may be used only for the purposes specified above. If the footwear gets damaged (worn through, excessive thinning of material, cracked sole, bursting seams etc.) the level of protection is decreasing, and the product becomes unsuitable according to the legal and technical regulations specified above.

Protective qualities are permanent even after repeated maintenance.

# Maintenance, storing:

- 1. Dirty surface of footwear must be cleaned with a rubber brush. Greasy stains must be removed applying a chemical agent for stains in accordance with the instructions. Then apply the dye for leather of the respective shade. Dirty leather must be cleaned with a damp cloth.
- 2. Footwear must not be washed in a washing machine.
- 3. Store the footwear in a dry place with the temperature from 10 °C to 35 °C, without any contamination by moisture, dirt, mould, or other agents reducing the level of protection.
- 4. The footwear should be transported in a paper box supplied together with the product.

Damage of footwear caused by non-observance of the principles specified can not be claimed.

**Disposal:** in accordance with the applicable legislation

**Accessories:** The product is supplied without any accessories.

The footwear was tested by the certification institute for products: Institut pro testování a certifikaci, a.s., Zlín CZ. Manufacturer: Contact address: U Tesly 1825, Petřvald, 735 41; CZ.

The Declaration of Conformity can be found here: www.canis.cz; for individual products, in the bar "Documents to download".

#### Marking:

The following information is stated on the shoes:



Design

Standard met by the footwear

The requirements of the standard, which the footwear is compliant with

Compliance mark, lot, year and quarter of manufacturing

