

Product: "IRVINE" Padded jacket 2 in 1, removable hood, detachable sleeves, sleeves and bottom part with regulated wristband.
These garments are produced in different colour design.

Material: 100 % Polyester, lining/padding: 100 % Polyester.



The clothes conform to the basic hygienic and safety requirements in accordance with the **Regulation (EU) 2016/425** and other standards mentioned in this document. Personal protective clothes of I class

Purpose of using: The garments fulfil the general requirements EN ISO 13688:2013 and purpose of using as user protection against dust, spotting and surface-active mechanical effects and protect against cold according to EN 14058: 2004, without claim on higher protective function – personal protective agent of simple construction.

The top material of the jacket is provided with waterproof surface and glued seams protecting it against unfavourable weather (e.g. against rain, snow), fog and ground damp.

The protective value of the measured efficient thermal insulation of the clothing is a combination of the temperature of the surrounding atmosphere and strenuousness of the activities carried out (production of heat by metabolism).

Adequate degree of insulation of the whole body is not sufficient to protect perceptive body parts (e.g. hands, legs, face) against growing cold and related risk of occurrence of frostbites.

Efficient thermal insulation of the clothing and surrounding temperature in °C for thermal balance at various levels of activities and length of exposition:

| <i>A man standing</i> | <i>Easy activity of a moving man</i> | <i>Moderate activity of a moving man</i> |
|------------------------------|--------------------------------------|--|
| <i>Max. 8 hours at 15 °C</i> | <i>Max. 8 hours at 5 °C</i> | <i>Max. 8 hours at -8 °C</i> |
| <i>Max. 1 hour at 5°C</i> | <i>Max. 1 hour at -5°C</i> | <i>Max. 1 hour at -19 °C</i> |

These temperature values apply only for even distribution of insulation all over the body and with adequate gloves, shoes and head cover with wind speed from 0.3 m/s to 0.5 m/s.

Higher airspeed increases the temperatures in the table due to higher cooling impact of the wind.

Selection of the right occupational clothes in accordance with the relevant class must be carried out according to specific needs of the respective workplace, type of risk, and concrete conditions of the respective workplace. The right selection is within competence of an employer, who must determine and select the right type of clothes before they are used.

User warning: When the determined purpose of using is consequently observed, there is no risk, which could threaten user's health (the product mustn't be used under circumstances that require another type of protective functions, e.g. protection against thermal, chemical risk, catching by moving machine parts etc.) strongly polluted, perforated, ragged or in other way damaged garment doesn't fulfil the described protection and it's necessary to fix or discard it.

Wearing the hood may impair sharpness of hearing and peripheral vision.

The thermal insulation may be reduced after every cleaning.

Sizes: marked by pictogram with numeric code of size S - XXXXL

Sizes corresponding to the prescribed intervals in accordance with EN ISO 13688:2013



Marking: By sewn label with manufacturer identification, size, material structure and caregiving symbols according to EN ISO 3758:2012.

EN 14058:2004



2 Temperature resistance class R_{et}
X Permeability class R_{et}
2 Water penetration class WP
X Insulation value I_{cler}
X Insulation value I_{cle}

X instead of number specifies that the clothing was not put to test.

Storage: Store the clothes in closed, dry, well ventilated stores. Protect them against radiant heat of heating devices. They must be stored not closer than 1 m at least from heating bodies. If the clothes are wet, leave them to dry out at room temperature and then store them. **DO NOT STORE** in places with direct sun.

When transported: The products are packed in PE bags.

Maintenance: Washing by hand or in washing machine, bath temperature maximum 30 °C, no bleaching; no tumble drying; no ironing; no chemical cleaning. Do not use fabric softener.

Abide by the pictographs and instructions on the labels for maintenance attached to the clothing.



Disposal: Disposal of clothes is regulated by legislation of individual countries or by local regulations. Disposal by burning.

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

Example of garment-plate:

Product title

Product code (new and old code)

Category, mark CE consistent with directive

Material structure

Maintenance symbols

Pictogram of sizes, standards

2 kinds of sizes

notice on the necessity to read the instructions for use

Manufacturer identification



Manufacturer:

Contact address: U Tesly 1825, 735 41 Petřvald, CZ.

