



ITOLS
 Skovdalsvej 4
 DK-8300 Odder, Denmark
 www.itools.dk (Declaration of conformity available)
 Batch no. 15334847-02_40433

DK • Brugervejledning

Varemærke / art. nr.

Cut F Plus

| | |
|--------|--------------|
| 405060 | Størrelse 8 |
| 405030 | Størrelse 9 |
| 405040 | Størrelse 10 |
| 405050 | Størrelse 11 |

Beskrivelse

15 gauge, sømløs handske af skærehæmmende UHMWPE-strik med håndfladebelægning af foam-nitril med "sandy" overflade. Handsken har forstærkning mellem tommel- og pegefinger. Handskerne kan anvendes på Touch-skærm.

BEMÆRK: Disse handsker er skærehæmmende men ikke skærefaste.

Generelt

Når handsken tages på, skal du sørge for, at både handsken og hånden er rene. Handsken er fri for defekter, der kan hindre ydeevnen, handske-størrelsen er den rigtige, og handsken er korrekt tilpasset konturene og fingrene. I tilfælde af kontaminering / sved, tag handsken, lad den tørre, før den bæres igen og / eller kasseres afhængigt af handskens tilstand.

Kategori

Handsken er certificeret i kategori II i overensstemmelse med PPE forordning EU 2016/425 om sikkerhedskrav til personlige værnemidler.

Handsken er testet i henhold til standarderne EN ISO 21420:2020 (generelle krav), EN 388:2016+A1:2018 (mekaniske) og EN 407:2020 (varme og ild).

EU Certificeret af ZVD d.o.o., Pot k izviru 6, 1260 Ljubljana-Polje, Slovenia (Notified Body No. 1493)

| | | |
|-------------------------|---|--|
| EN 388:2016 +A1:2018 | 4: Slidstyrke X: Gennemskæring 4: Ilurivning 3: Sikkestand F: TDM Gennemskæring | (Min 0, Max 4) (Min 0, Max 5) (Min 0, Max 4) (Min 0, Max 4) (Min A, Max F) |
| 4X43F EN 407:2020 | X: Begrænset flammespredning 1: Kontakvarme X: Konvektionsvarme X: Strålingsvarme X: Små sårknæ smeltet metal X: Store mængder smeltet metal | (Min 0, Max 4) (Min 0, Max 4) (Min 0, Max 4) (Min 0, Max 4) (Min 0, Max 4) (Min 0, Max 4) |
| X1XXXX | | |

X: indikerer at testmetoden ikke er velegnet til denne handske-model.

Test tages i handskens håndflade

Produceret iht. **OEKO-TEX® Standard 100**

Anvendelse / egenskaber

Til industrielt arbejde, lager- og vedligeholdelsesarbejde, hvor der er risiko for skarpe genstande.

GB • User instructions

Brand name / type no.

| | |
|--------|---------|
| 405060 | Size 8 |
| 405030 | Size 9 |
| 405040 | Size 10 |
| 405050 | Size 11 |

Description

15 gauge, seamless glove made from cut protective UHMWPE liner with foam nitrile palm coating with sandy finish. The glove has a nitrile reinforcement in the thumb crotch and have Touch screen compatibility.

NOTE: These gloves reduce the risk of injuries by cuts but do not offer 100% cut protection.

Generally

When donning the glove, please ensure that both glove and hand are clean, glove is free from defects that can hinder performance, glove size is right, and glove is properly fit on the contours and croches of fingers. In case of contamination / perspiration, take of the glove, allow it to dry before wearing again and/or discard depending on the condition of glove.

Category

The glove is certified in category II in accordance with the European PPE Regulation EU 2016/425 on safety requirements for personal protective equipment.

The glove was tested in accordance with the standards EN ISO 21420:2009 (general requirements), EN 388:2016+A1:2018 (mechanical) and EN 407:2020 (Heat and Fire)

EU certified by EU Certificeret af ZVD d.o.o., Pot k izviru 6, 1260 Ljubljana-Polje, Slovenia (Notified Body No. 1493)

| | | |
|-------------------------|--|--|
| EN 388:2016 +A1:2018 | 4: Abrasion resistance X: Blade cut resistance 4: Tear resistance 3: Puncture resistance F: TDM Cut resistance | (Min 0, Max 4) (Min 0, Max 5) (Min 0, Max 4) (Min 0, Max 4) (Min A, Max F) |
| 4X43F EN 407:2020 | X: Limited flame Spread 1 Contact Heat X Convective Heat X Radiant Heat X Small Splashes of molten metal X Large quantities of molten metal | (Min 0, Max 4) (Min 0, Max 4) (Min 0, Max 4) (Min 0, Max 4) (Min 0, Max 4) (Min 0, Max 4) |
| X1XXXX | | |

X: indicates that the test method appears not to be suitable for the glove design. Test is taken from palm area of the glove

Produced in accordance with the **OEKO-TEX® Standard 100**

Application / qualities

Suitable for industrial work, packaging and assembly where sharp objects are handled

Treatment / storage

After use, the glove can be cleaned in lukewarm water at max. 40° C. Must be dried at low heat. Chemical cleaning is not recommended.

Note: The performance characteristics of worn and laundered gloves may differ from the results shown below. Gloves should be ideally stored at 5-25 °C in dry, well-ventilated area in original packing. Prevent direct sunlight. When stored as recommended the gloves will not suffer change in mechanical properties for up to three years from the date of manufacture. Service life cannot be specified and depends on the application and responsibility of user to ascertain suitability of the glove for its intended use

Warning

Do not expose to high-speed cutters or serrated blades. Not suitable for using when there is a risk of entanglement by moving parts of machines.

This product does not offer protection against flames - must not come into contact with naked flame.

The materials are not known to be harmful to the wearer but some products may contain latex and this can cause allergic reactions in some individuals.

Packaging

12 pairs in a PE bag.
144 pairs in a carton made of recyclable cardboard.