# **Technical specs**

## VECUT50 - VENICUT50

#### Name:

TAEKI® 5 KNITTED GLOVE - COWHIDE LEATHER PALM

#### <u>Size:</u>

09 - 10

#### Colour:

Yellow / Grey





#### **Description :**

Seamless knitted glove. TAEKI® 5 High performance polyethylene fibre. Cowhide on palm and fingertips. Gauge 10.

#### Materials:

Synthetic fibre TAEKI 5 (high performance) Cowhide leather

#### Strong points:

\* TAEKI® 5 : HIGH PERFORMANCE POLYETHYLENE

- New cut resistant fibre :
- Excellent cut resistance
- Maximum abrasion performance
- Optimal dexterity
- Heat resistance up to 250°C
- \* Split leather : Very good abrasion resistance, Ideal for heavy work

#### Instructions for use:

Protective glove for general use in dry environments, against mechanical risks, thermal risks for protection against contact heat up to 250°C, without danger of chemical, electrical or microbiological risks.

#### Limits to use:

Do not use other than for the purpose defined in the instructions for use below. Users attention is drawn to the fact that gloves with very high resistance to traction (level 4) must not be used when there is a risk of catching in moving machines. These gloves do not contain any substances known to be carcinogenic or toxic. Ensure your gloves are intact before and during using its and replace if necessary. Don't put direct contact with the flame.

#### Instructions for storage:

Store in a cool, dry place away from frost and light.

#### Instructions for cleaning / maintenance:

No special maintenance is recommended for these types of gloves.

#### Performances :

The levels are obtained on the palm of the glove. They are in increasing levels of performance (from 0 to 4 or 5). 0 indicates that the glove has a lower performance level than the minimum for the individual hazard given. X: indicates that the glove has not been subjected to testing or the test method is not suitable due to the design of the gloves or the material.

- Abrasion (from 0 to 4): Ability of the glove to withstand wear
- Cutting (from 0 to 5): Ability of the glove to withstand cutting
- Tearing (from 0 to 4): Ability of the glove to withstand tearing\*
- Puncture (from 0 to 4): Ability of the glove to withstand puncture



### DELTA PLUS GROUP

La Peyrolière - B.P. 140 - 84405 APT Cedex - France www.deltaplus.fr



# **Technical specs**

## VECUT50 - VENICUT50

- Dexterity (from 0 to 5): Manual ability to accomplish a task

The higher the performance, the greater the ability of the glove to withstand the associated risk. Performance levels are based on the results of laboratory tests, which do not necessarily reflect real conditions in the workplace. These gloves complies with the European directive 89/686, notably regarding ergonomics, innocuousness, comfort, ventilation and flexibility, with EN420:2003+A1:2009 (dexterity 5) and EN388:2003 (4,5,4,3) & EN407:2004 (X.2.X.X.X) European standards.

#### EN388:2003

Protective gloves against mechanical Risks (Levels obtained on the palm)



- **4** : Resistance to abrasion (from 0 to 4) **5** : Resistance to cut (from 0 to 5)
- **4** : Resistance to cut (from 0 to 5)
- **3** : Resistance to perforation (from 0 to 4)

**EN407:2004** Protective gloves against Heat & Fire risks (X = Unrealized test)



- X : Resistance to flammability (from 1 to 4)2 : Resistance to contact heat (from 1 to 4)
- **X** : Resistance to convective heat (from 1 to 4)
- X : Resistance to radiant heat (from 1 to 4)
- X : Resistance to small projections of molten metal (from 1 to 4)
- $\boldsymbol{X}$  : Resistance to large projections of molten metal (from 1 to 4)

#### EN420:2003+A1:2009neral requirements



### DELTA PLUS GROUP

La Peyrolière - B.P. 140 - 84405 APT Cedex - France www.deltaplus.fr

