



## VENICUT42GR



TAEKI® S KNITTED GLOVE - PU-COATING PALM

### Description :

Seamless knitted glove. TAEKI S high performance polyethylene fibre. PU-coating on palm and fingertips. 10-cm elasticated wrist. Gauge 13.

### Materials :

Synthetic fibre: TAEKI S (high performance)  
Coating : 100% polyurethane

**Sizes:** 07, 08, 09, 10

**Colours:** Grey

**Ref:** VECUT42GR

Advantages	Strong points	Examples of use
<p>Dark colours for dirty jobs. PU coating : Flexibility and dexterity Silicone free : Limit the Environmental risks of manufacture</p>	<p>TAEKI S (TAEKI SOFT) : New cut resistant fibre RESISTANCE : Maximum abrasion performance, Excellent cut resistance ADVANTAGE : Soft fibre (High level of comfort), Gauge 13 (High level of dexterity)</p>	<p>Handling of sharp-edged sheet metal and plastic pieces Automobile and aviation Industry Metal construction Construction work Wiring Manipulation of glasses</p>

89/686/CEE



### EN388:2003 : PROTECTIVE GLOVES AGAINST MECHANICAL RISKS (LEVELS OBTAINED ON THE PALM)

- 4 - Resistance to abrasion (from 0 to 4)
- 4 - Resistance to cut (from 0 to 5)
- 4 - Resistance to tear (from 0 to 4)
- 2 - Resistance to perforation (from 0 to 4)

### EN420:2003 : GENERAL REQUIREMENTS