TEGERA® 10990

Cut resistant glove, PU, palm-dipped, Dyneema®, Lycra®, nylon, 13 gg, smooth finish, cut resistance level 3, cut resistance level B, Cat. II, grey, white, breathable back, oil and grease resistant palm, for precision work

PROPERTIES
High level of protection, extremely good fingertip sensitivity, extra flexible, durable, good grip, perfect fit, extra comfortable, very breathable, light

SPECIFICATION
TYPE OF GLOVE Cut resistant gloves
CATEGORY Cat. II
CUT RESISTANCE (COUP) Cut resistance level 3
CUT RESISTANCE (EN ISO 13997) Cut resistance level B
CUT RESISTANCE (EN ISO 13997) NEWTON VALUE 5.2
SIZE RANGE (EU) 7, 8, 9, 10, 11
LINER MATERIAL Dyneema®, Lycra®, nylon, 13 gg
DIPPING Palm-dipped
DIPPING MATERIAL PU
DEXTERITY 5
GRIP PATTERN Smooth finish
CUFF STYLE Extended knitwrist cuff
LENGTH RANGE 240-280 mm
COLOUR Grey, white
PAIRS PER PACKAGE/CARTON 12/120
DISPLAY Bag with euro slot
MATERIAL SPECIFICATION Polyurethane 30%, elastane 15%, UHMWPE 55%

All values for the specified product are indicated without tolerances and may vary to actual value for individual products. We reserve the right to modify or update the information in this document without prior notice.
TEGERA® 10990

FEATURES
Cut resistant according to 388:2003 level 3, cut resistant according to 388:2016 level B, breathable back, oil and grease resistant palm

PREVENTS RISK OF
Cut injuries, abrasion injuries, grazes, contact with dirt

PRIMARY ENVIRONMENTS OF USE
Cut risk environments, oily and greasy environments, dirty environments

PRIMARY AREAS OF USE
Fine assembly, assembly, building and construction, carpentry, installation work, HVAC installation, sheet-metal work, construction, soil preparation

PRIMARY INDUSTRIES OF USE
Glass, bricks, concrete, metal fabrication, automotive

TYPE OF WORK
Light weight

Cat. II

EN 388:2003
4342

All values for the specified product are indicated without tolerances and may vary to actual value for individual products. We reserve the right to modify or update the information in this document without prior notice.
All values for the specified product are indicated without tolerances and may vary to actual value for individual products. We reserve the right to modify or update the information in this document without prior notice.

**TEGERA® 10990**

**EC TYPE EXAMINATION**
Notified Body: 0075 CTC, 4 rue Hermann Frenkel, 69367 Lyon Cedex 07 France

**COMPLIANCE DESCRIPTION**
EN 388:2003 Protective gloves against mechanical risks

<table>
<thead>
<tr>
<th>Property</th>
<th>Level Achieved</th>
<th>(Maximum Performance)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A) Resistance to abrasion (No. of revolutions)</td>
<td>4</td>
<td>(4)</td>
</tr>
<tr>
<td>B) Resistance to cutting (Index)</td>
<td>3</td>
<td>(5)</td>
</tr>
<tr>
<td>C) Tear resistance (Newton)</td>
<td>4</td>
<td>(4)</td>
</tr>
<tr>
<td>D) Puncturing resistance (Newton)</td>
<td>2</td>
<td>(4)</td>
</tr>
</tbody>
</table>

EN 388 – Testing (specifies the requirements that apply for each safety level).

<table>
<thead>
<tr>
<th>Level of protection/Performance level</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>A) Resistance to abrasion (No. of revolutions)</td>
<td>100</td>
<td>500</td>
<td>2000</td>
<td>8000</td>
<td></td>
</tr>
<tr>
<td>B) Resistance to cutting (Index)</td>
<td>1,2</td>
<td>2,5</td>
<td>5,0</td>
<td>10,0</td>
<td>20,0</td>
</tr>
<tr>
<td>C) Tear resistance (Newton)</td>
<td>10</td>
<td>25</td>
<td>50</td>
<td>75</td>
<td></td>
</tr>
<tr>
<td>D) Puncturing resistance (Newton)</td>
<td>20</td>
<td>60</td>
<td>100</td>
<td>150</td>
<td></td>
</tr>
</tbody>
</table>