## DESCRIPTION

The PSP Corium Tropic Velcro 32-330 is a working glove made of A-quality flexible goat leather of 0.8 mm with red interlock back. This glove is equipped with the most ergonomic thumb: "Keystone" thumb.
The leather is Chromium VI free. The glove has a velcro closure, for a better closure around the wrist and therefore a better fit.

The PSP 32-330 has been tested and certified in accordance with the European Regulation (EU) 2016/425 and the EN-standards EN420 and EN388:2016.

## CHARACTERISTICS

$\Delta$ Goat leather $0,8 \mathrm{~mm}$
$\Delta$ Very flexible leather
$\Delta$ Fingertips and indexfinger with goat leather
$\triangle$ Red interlock back
$\Delta$ Chromium VI free
$\Delta$ Great fit
$\triangle$ Moisture absorption
$\triangle$ Breathing
$\triangle$ Good Abrasion resistance
$\Delta$ Ergonomic "Keystone" thumb
$\Delta$ Strong elastic band with Velcro closure
$\triangle$ Certified according to: EN420 / EN388:2016

## CERTIFICATIONS

EN 388:2016 Abrasion resistance $=3$ Cut resistance $=1$ Tear resistance $=2$ Puncture resistance $=3$ Cut ISO 13997 = X

```

\section*{APPLICATIONS}

Perfectly suitable for mechanical precision work | Construction | Logistics | Transport | Industry | Assembly


\section*{PRODUCT INFORMATION}
\begin{tabular}{|l|l|}
\hline \multirow{2}{*}{ Material } & Palm, index finger and fingertips: Goat leather \\
\cline { 2 - 2 } & Back: Cotton Jersey, Closure: Velcro \\
\hline Color & Red / Natural \\
\hline Lining & - \\
\hline Length (mm) & 230-270 Depending on the size \\
\hline Cuff & Strong elastic band with Velcro closure \\
\hline
\end{tabular}

\section*{ORDER DETAILS}
\begin{tabular}{|l|l|l|}
\hline Size & Item number & Packing unit \\
\hline \(08 / \mathrm{M}\) & 2.03 .32 .330 .08 & \(10 \times 12(120\) pairs \()\) \\
\hline \(09 / \mathrm{L}\) & 2.03 .32 .330 .09 & \(10 \times 12(120\) pairs \()\) \\
\hline \(10 / \mathrm{XL}\) & 2.03 .32 .330 .10 & \(10 \times 12(120\) pairs \()\) \\
\hline \(11 / \mathrm{XXL}\) & 2.03 .32 .330 .11 & \(10 \times 12(120\) pairs \()\) \\
\hline
\end{tabular}```

