

TST COOLING VEST NOMEX

The TST Cooling Vest is a comfort garment developed to prevent elevated body temperature in people who work in hot environments or with extreme physical exertion. Thanks to the Nomex-fabrique, this vest is inflammable.

HOW IT WORKS

The "cooling" effect is obtained from the vest's 16 energy elements, which start absorbing heat at a particular temperature (28°C/82,4°F). Heat absorption from the body or from an external source continues until the elements have melted.

RE-CHARGE

After use, the Cooling Vest has to be "re-charged" at room temperature (22°C/72°F) or lower. When all the energy elements have solidified, the Cooling Vest is ready for use again.

WHY CHOOSE THE TST COOLING VEST NOMEX

- It can be stored at room temperature, without loss of effect!
- It is re-charged at room temperature!
- It gives a comfortable Cooling effect!
- It is inflammable!

SIZES

TST Cooling Vest Nomex is "one size fits all" and suits chest widths 84-132 cm.

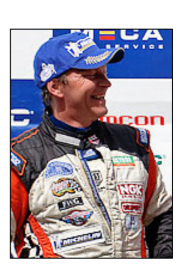
DESCRIPTION OF MATERIALS

Exterior and lining fabric: Nomex Velcro: Nomex

Content of the energy element: A blend of salts Cover of the energy elements: Aluminium

ARTICLE NO

TST Cooling Vest Nomex, 3008 P02801



UNIQUE PROTECTION EQUIPMENT