



TST COOLING VEST FLEXI

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.

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

- It can be stored at room temperature, with no loss of effect!
- It is re-charged at room temperature!
- It gives a comfortable Cooling effect!

SIZES

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

DESCRIPTION OF MATERIALS

Exterior and lining fabric:	Polyester
Content of the energy element:	A blend of salts
Cover of the energy elements:	Aluminium

ARTICLE NO

TST Cooling Vest Flexi blue	3000 P02801
-----------------------------	-------------

UNIQUE PROTECTION EQUIPMENT