



Tremor-Low[™]

Tremor-Low[™] consists of a foamed neoprene coating that is formed into a series of ridges all over the palm and fingers to produce an absorbing anti-impact/vibration surface. There are hundreds of jobs that involve the use of hand-held vibration tools and equipment and if precautions are not taken, frequent exposure can cause serious injury. The unique coating of the Tremor-Low[™] acts to minimise the effects of vibration by absorbing vibration energy and reducing transmission to the palm and fingers. Tremor-Low[™] allows for maximum flexibility, affording the wearer a greater level of dexterity. Additionally it offers good cut, tear and puncture resistance and an excellent grip. The back of the hand has a smooth coating which provides protection to the knuckles. The glove's flexibility, anatomical shape and soft knitted seamless liner ensure comfort at all times.

Typically used for:

- Maintenance
- Engineering Work
- Public Utilities Work
- Forestry
- Power Tool Use

Case Quantity:

10 pairs per polybag 50 pairs per case



Protective gloves against mechanical vibration and shock EN ISO 10819 <u>TRM=0.77<1</u> <u>TRH=0.57<0.6</u> (Standard Passed)

Size	Code	Length
8	8762	26cm
9	8763	27cm
10	8764	27cm