



SPECIALTY WORKWEAR

Hand Protection ProFlex 9000 Lightweight Anti-Vibration Gloves



M L XL

- » Lightweight ISO 10819 Certified anti-vibration gloves
- » Unique Chloroprene rubber palm pad combined with lightweight breathable cotton/nylon knit
- » Elastic cuff for secure fit
- » EN388 Certified
- » Applications: mining, heavy construction, utilities, riveting, sanding, demolition, drilling, oil, gas, assembly and fabrication

The **Ergodyne ProFlex 9000 Lightweight Anti-Vibration Gloves** are a must-have for any professional who uses power tools and equipment for extended periods of time. Featuring a lightweight design and breathable fabric, these gloves provide superior protection against vibration, reducing the risk of hand-arm vibration syndrome (HAVS) and other related conditions. The gloves are also equipped with a patented palm padding system to absorb shock and vibration, and the leather-reinforced palm and fingers feature strategic padding to enhance grip and durability. The adjustable wrist closure ensures a snug fit, while the form-fitting spandex top and pre-curved fingers provide natural performance. The ProFlex 9000 gloves also provide exceptional dexterity and flexibility, making them the perfect choice for any task that requires precision and detail. With superior protection, superior comfort, and superior performance, the Ergodyne ProFlex 9000 Lightweight Anti-Vibration Gloves are the perfect choice for any professional who uses power tools and equipment. The ProFlex 9000 gloves are ANSI and EN certified, so you know you are getting a quality product. The gloves are also machine washable and resistant to oils, water, and grease, making them easy to maintain and keep clean.

GLOVE SIZES
M-XL

WEIGHT
>200g



SCAN TO
ORDER

PART NO.	DESCRIPTION
16454	LARGE - ProFlex 9000 Lightweight Anti-Vibration Gloves
16453	MEDIUM - ProFlex 9000 Lightweight Anti-Vibration Gloves
16455	XL - ProFlex 9000 Lightweight Anti-Vibration Gloves



www.pryme.com.au | +61 7 3374 4544 | sales@pryme.com.au