Vibe Mechanics Glove





GENERAL DESCRIPTION

The Force Performance Range (FPR) from Force360 have been designed and developed in Australia and incorporates the latest technologies and materials in their construction. The FPRMX4 Vibe is the premium mechanics glove for power tool use and protection against vibration.



7% Gel

3% Hook & Loop

ADDITIONAL FEATURES

- Reinforced double stitching for increased durability
- Personal ID area to record wearers name or issue date

CONSTRUCTION MATERIALS

▶ 55% Synthetic Leather ▶ 28% 4-Way Spandex

STANDARDS & CERTIFICATION

Many gloves in the market today claim compliance to EN388 and show a mechanical score symbol. However with many glove brands sourcing from multiple factories, inconsistencies can occur and such compliance claims may not always be able to be validated. Ultimately this may put the glove wearer at risk.

Force360 source their entire FPR gloves from a single manufacturing partner to ensure consistency and reliability of product. Force360 have recognized the weakness of compliance claims and have engaged **SAI Global** to certify their products and manufacturing facilities for complete peace of mind.

Force360 FPR gloves are certified by **SAI Global** to Australian Standards AS/NZS 2161.2:2005 (EN420), AS/NZS 2161.3:2005 (EN388) Mechanical Performance. Mechanical risk is the risk caused by abrasion, blade cut, tear and puncture to the wearer of the glove. A tested item is given a performance rating of 1 to 4 (lowest to highest) on some or all of the listed categories. The 'blade cut resistance' test is an exception as it measures from 1 to 5.

For Certified Australian Standard protection, only wear gloves with the Red Tick Tower.

USES

- Power tool use
- DIY
- Construction and mining
- Maintenance
- Shipping
- Logistics and warehousing
- Automotive

PART NUMBER SIZES

GFPRMX4

S, M, L, XL, XXL

GLOVE CARE

Machine Wash<40°C Cold Water Rinse Dryer<60°C

PACKAGING

7% Lycra

Australian Standard

2161.2:2005 2161.3:2005 Lic.SMK40376

AS/NZS

EN 388

1 pair per hang cell 12 pair per inner pk 72 pair per ctn

For test certificate or further information please contact techinfo@force360.com.au. To request a sample or representative visit please contact sales@force360.com.au

© 2015 Private Brands Pty Ltd. force360.com.au