PRODUCT DATASHEET



Optima





Features

- ▶ Force360's exclusive Enduro fabric gives assured quality, 0.8mm thickness, colour fastness and exceptional abrasion resistance
- ▲ 4 Way Spandex is used in this glove construction allowing complete hand movement and flexibility
- Force360's 2.5mm Neosorb padding is strategically placed to absorb vibrations and improve grip when using hand and power tools
- Only selected materials that allow air flow are used to ensure 360 degree air circulation and enhanced breathability
- ▶ UPF50+ offering maximum sun protection
- Reinforced double stitching for increased durability
- The Velcro closure allows the glove to be securely fastened ensuring a snug fit that reduces glove movement on the hand
- The ID area allows the wearer to mark their gloves with their name for easy ownership recognition or add an issue date for usage monitoring

Standards & Certification



Force360 recognise that without product certification by a Notified Body all product performance testing, and adherence to standards claims cannot be independently verified. If they are not as claimed, serious safety implications for the wearer, and legal implications for the supplier and even the employer may arise. Force360 source their entire range of Mechanics hand protection from a single manufacturing partner to ensure consistency and reliability of product, but most importantly Force360 have taken the further step of engaging a globally recognised Notified Body to audit and certify both the manufacturing process and the products. All of Force360's hand protection is certified to the latest AS/NZS hand protection standards.

Specifications

Part No.GFPRMX1LinerEnduro Synthetic



Sizing & Fit

Available Sizes		
	GFPRMX1.S	Small
	GFPRMX1.M	Medium
	GFPRMX1.L	Large
	GFPRMX1.XL	X Large
	GFPRMX1.2XL	2X Large

Dexterity Level

Maximum Dexterity Level 5 *Certified under AS/NZS 2161.2:2020*







Key Technologies



Enduro Synthetic

Force360's exclusive Enduro fabric is a premium sourced Korean synthetic leather. Assured quality, 0.8mm thickness and colour fastness combine with exceptional abrasion resistance to provide the wearer with a long wearing protective glove.



Anti-Vibration Neoprene

Force360's neoprene based NeoSorb 2.5mm padding is strategically placed to absorb vibrations and improves grip when using hand and power tools.



360° Breathability

Keeping hands cool is critical for comfort and improved wearer compliance. Only selected materials that allow air flow are used to ensure 360 degree air circulation and enhanced breathability.



4 Way Spandex

Force360 only uses 4 Way Spandex in its glove construction allowing complete hand movement and flexibility.



Reinforced Wear Points

Force360 gloves last longer due to a double layer fabric coupled with double stitching reinforcement in high wear areas.

Reach Compliance

Required Safe pH Level Certified under AS/NZS 2161.2:2020

AZO Dye and Irritant Chemical Free Certified under AS/NZS 2161.2:2020

Sun Protection

UPF50+ Sun Protection

Pass under AS/NZS 4399 Sun Protective Clothing. Tested by Australian Radiation Protection And Nuclear Safety Agency (ARPANSA).

Glove Care

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

