PRODUCT DATASHEET





Graphex[®] Premier Armsleeve



Features

- Incorporating Graphex[®] cut resistant yarn
- Velcro closure ensures a secure fit
- Hex-zone silicone grip on forearm
- Certified to Cut Level F under Australian Standard AS/NZS 2161.3:2020 and European Standard EN 388:2016
- Certified to Contact Heat Level 1 under Australian Standard AS/NZS 2161.4:1999 and European Standard EN 407:2020
- Fibreglass free construction
- 360 degree breathability
- UPF50+ offering maximum sun protection

Standards & Certification



Graphex[®] 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. Graphex source their entire range of Synthetic hand protection from a single manufacturing partner to ensure consistency and reliability of product, but most importantly Graphex 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 Graphex's hand protection is certified as per AS/NZS and CE hand protection standards.

Specifications

GFPR530
Graphex®
Silicone Forearm

Packaging

1 🔓 6 💩 36 🕁

Sizing & Fit

Available Sizes

GFPR530
OSFA

GraphexGloves.com

PRODUCT DATASHEET

Key Technologies



Graphex® Yarn

Graphex[®] yarn provides the highest levels of mechanical performance, with exceptional comfort and dexterity.

Reach Compliance

Required Safe pH Level Certified under AS/NZS 2161.2:2020 and EN ISO 21420:2020

AZO Dye and Irritant Chemical Free

Certified under AS/NZS 2161.2:2020 and EN ISO 21420:2020

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

March 2022 © 2022 Private Brands Pty Ltd

