

EPIC

Proudly supporting
RUOK?

**GLOVE EPIC® MORPHLEX®
R U OK? 5D CUT RESISTANT
HV NITRILE**

PART NO: GRUOK59



Compatible with the Epicycle™ program Recyclable Vend Ready Packaging

Glass Free

Graphene Free

Metal Free

Fully Breathable

Touch Screen Compatible

Oeko-Tex & Sanitized®



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**YOU CAN MAKE
A POSITIVE DIFFERENCE!**

Your decision to purchase **RUOK?** products will contribute to giving back to this **NATIONAL SUICIDE PREVENTION CHARITY.**

Together we can make a difference by fostering a culture of care and support in the workplace.

Ask **RUOK?** **ANY** DAY

Have a conversation using these 4 steps



- 1 Ask R U OK?
- 2 Listen
- 3 Encourage action
- 4 Check in

EPIC[®]

Proudly supporting
R U OK?

GLOVE EPIC[®] MORPHLEX[®] R U OK? 5D CUT RESISTANT HV NITRILE

FEATURES

- POLYMERIX™ lightweight high cut resistant liner
- TACT™ (Thermally Activated Coating Technology) premium hybrid nitrile coating
- EPICFIT™ optimal ergonomic comfort and dexterity
- EPICFLOW™ breathable cooling system for sweat and heat dispersion
- Pre-washed and Sanitized[®]
- Touch screen activation
- Use in oily, dry or wet conditions
- Oeko-Tex certified
- Proudly Supporting R U OK?

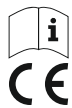
SIZING

- | | |
|------------|-----------|
| ○ XX Small | GRUOK5900 |
| ● X Small | GRUOK590 |
| ● Small | GRUOK591 |
| ● Medium | GRUOK592 |
| ● Large | GRUOK593 |
| ● X Large | GRUOK594 |
| ● 2X Large | GRUOK595 |
| ● 3X Large | GRUOK596 |
| ● 4X Large | GRUOK597 |

PACKAGING

12 pairs per inner
144 pairs per carton
Carton Dimensions:
500x300x370
Gross Weight: 15kg

CERTIFICATIONS



PERFORMANCE STANDARDS



4 4 4 2



4 X 4 2 ^{NEW} D

If a test isn't applicable then a X may be displayed instead of a rating.

CUT RESISTANCE RATING

ACCORDING TO NEW EN388: 2016 STANDARD



CUT LEVEL	X A B C D E F
FORCE TO CUT	≥15N (1529g) < 22N (2243g)
CUT RISK ASSESSMENT	Medium / High

OTHER DIFFERENCES

- EN 388:2016 The specification of the abrasion paper used in the abrasion test has changed. Due to this change, some abrasion levels of protective gloves may change when tested to the updated standard.
- EN 388:2016 addresses flaws in the previous cut test methodology.

POSITION / TEST	RATING
6. Impact Protection	X
5. Cut (TDM-100 Test)	A-F
4. Puncture	0-4
3. Tear	0-4
2. Cut (Coup Test)	0-5
1. Abrasion	0-4

5. CUT (TDM-100 TEST)

USING ISO 13997 TESTING METHOD. THE AVERAGE LOAD REQUIRED TO ACHIEVE A CUT USING A STRAIGHT BLADE.

NEWTON	RATING
> 30	F
> 22	E
> 15	D
> 10	C
> 5	B
> 2	A



WHY BSI CERTIFICATION?

For more than 100 years, BSI have led the way in standards. By certifying with BSI, Industree Group demonstrates to our customers, suppliers, staff and investors that we not only use industry-respected best practices but also choose to work with the organisation that developed many of these standards. Becoming certified to Australian and New Zealand Standards (AS/NZS) is of paramount importance, ensuring that we continually conform to best practice specifications in terms of safety and quality.