

WCRKARMA

TRACTION HI CUT RESISTANT GLOVE











Cut Resistant Grade D



High Grip



Reinforced Thumb Crotch



EN 388:2016



4242D



FEATURES

- Certified to AS/NZS 2161.2:2020 (ISO 21420) -General Requirements and Test Methods
- Certified to AS/NZS 2161.3:2020 (EN 388) -Protection Against Mechanical Risks
- Complies to EN 407:2020 Protection Against Thermal Risks
- 18 gauge blue HPPE/polyester/ steel fibre/ spandex cut D liner
- · Black foam nitrile dipped palm
- · Elasticised cuff
- · Reinforced thumb crotch for high wear protection
- · Touchscreen technology
- · Available in sizes 7-12

AVAILABLE RANGE

PART NUMBER	SIZE	PACK QTY
GS18DNS007C	7 (Small)	1 Pair
GS18DNS008C	8 (Medium)	1 Pair
GS18DNS009C	9 (Large)	1 Pair
GS18DNS010C	10 (XL)	1 Pair
GS18DNS011C	11 (2XL)	1 Pair
GS18DNS012C	12 (3XL)	1 Pair





TRACTION HI CUT RESISTANT GLOVE Hand Protection

TEST AND CERTIFICATION

Certified to

- AS/NZS 2161.2:2020 (ISO 21420) General Requirements and Test Methods
- AS/NZS 2161.3:2020 (EN 388) Protection Against Mechanical Risks

Complies to

• EN 407:2020 - Protection Against Thermal Risks

Certified by SAI Global



Australian Standard AS/NZS 2161.2:2020 AS/NZS 2161.3:2020 Lic.SMK41348 SAI Global





TEST RESULT

STANDARD	TEST DESCRIPTION	CONFORMITY
EN 388:2016 +A1:2018	Abrasion resistance: 2016	Level 4
	Cut resistance: 2016	Level 2
	Tear strength resistance: 2016	Level 4
	Puncture resistance: 2016	Level 2
	Cut resistance TDM	Level D
EN ISO 21420:2020	pH - Textile (KCl solution)	Pass
	Azo-dyes	Pass
	Polycyclic Aromatic Hydrocarbons	Pass
	Dexterity	Level 5
	XRF screening	Pass
	XRF screening (Tin)	Pass
EN 407:2020	Contact heat	Level 1

UNDERSTANDING PROTECTION AGAINST MECHANICAL HAZARDS (EN 388:2016 +A1:2018)

Protection against mechanical hazards is symbolised by a pictogram followed by four numbers (performance levels) then two letters. For the first 4 positions the higher the number, the higher the level of protection. For the 5th position, the TDM cut test, A to F will be awarded for each gloves test result, with A being the lower score and F being the highest score. The letter P in the six position (if applicable) is for gloves certified to provide impact protection.

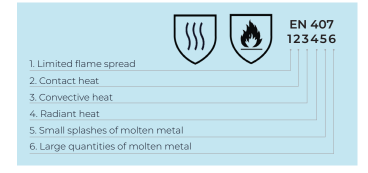
Example:

TEST	RATING RANGE	EX	AMPLE RESULT
Abrasion	1-4	4	
Cut (Coupe Test)	1-5	X	EN 388:2016
Tear	1-4	4	
Puncture	1-4	2	
Cut (TDM Test ISO 13997)	A-F	С	4X42CP
Impact protection	Р	Р	

For dulling during the cut resistance test, the coupe test results are only indicative, while the TDM cut resistance test is the reference performance result If there is an X in any of the positions, it means this performance metric was not tested.

UNDERSTANDING PROTECTION AGAINST THERMAL RISKS (EN 407:2020)

Protection against thermal risks (heat and/or fire) is symbolized by a pictogram followed by 6 numbers. The higher the number, the better the protection level. An X indicates that the protection level was not tested.



The above information should be used in conjunction with the wearers own risk assessment, adequate knowledge of AS/NZS standards.





TRACTION HI CUT RESISTANT GLOVE Hand Protection

APPLICATIONS

Including but not limited to industries such as:

- · Rigging
- · Landscaping
- · Demolition
- · Sheet metal handling
- · Metal fabrication
- · Glass handling

FITTING INSTRUCTIONS

- · Dry the hand before putting on the gloves,
- Insert all five fingers into the cuff of the glove, and pull the cuff over your wrist until the glove is properly in place
- Check that the glove's fit is secure around the fingers and the palm. Also check the cuff, which should have a snug fit around your wrist
- If the fit feels too tight or too loose, consider changing size to avoid any tears or discomfort
- · Take glove off by pulling cuff back over hand

WARNINGS AND LIMITATIONS OF USE

- Wearer must complete a risk assessment to determine suitable protection required
- The selection of the right glove must be made according to the specific needs of the workplace, the type of risk and its environmental conditions
- Check that the glove does not present holes, cracks, tears, colour change etc and discard any glove presenting such defects
- Replace gloves when glove shows signs of wear and tear
- Gloves shall not be worn when there is a risk of entanglement by moving parts of machines
- The tested performance levels only refer to the palm side of the glove

STORAGE, SHELF LIFE AND CLEANING

- Store in a dry environment with temperatures between -5°C and +50°C
- Sunlight may cause gloves to become discoloured and lose their dexterity. Store away from direct sunlight
- Machine wash or hand wash, max 40°C then hang to dry
- Use mild or natural soaps or detergents. Do not use bleach or solvents
- · Do not tumble dry or dry-clean



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