

EISEN TECHNICUT EW9538 SECURE FASTENING SLEEVE WITH THUMBHOLE



3X4XE

High cut level E 15"/ 38cm cut resistant sleeve with hook and loop fastening to prevent slippage.

EISEN SAFETY INDICATOR

Glove wearers frequently struggle to understand what level of protection their sleeve provides, especially in relation to the full spectrum of a particular protection range e.g. 1-5, A-F. This can result in increased injuries from poor sleeve selection – possibly chosen for dexterity or comfort rather than offering sufficient protection. The intuitive patent-pending EISEN Safety Indicator allows the wearer to easily identify the sleeve's protective performance in both visual and written forms unlike other identification systems which do not indicate the spectrum of protection available.

LINER

Using a special combination of the best Tsunooga high strength and high modulus UHMWPE super fibres with steel, the EISEN TechniCut EW9538 is constructed around a soft, ultra high cut resistance knitted fabric that offers high level cut resistance to level E. The UHMWPE super fibre is combined with steel filament, polyamide and Spandex to provide a winning combination of comfort and protection using a special knitting technique to enhance moisture management and flexibility.

FEATURES

- Incorporates a thin non-cut resistant Spandex and polyester thumbhole cuff designed to enable unobtrusive wearing under gloves
- The extra length hook and loop fastening on the top of the sleeve enables a secure fit around arms of all sizes



MAKING WORK COMFORTABLE





INDUSTRIAL APPLICATIONS

Aerospace & Aviation, Automotive, Waste & Recycling, Construction, Engineering, Utilities, Glass, Manufacturing, Rail, Ports, Law Enforcement and Logistics

SPECIFICATIONS

Sizes: One size
Gauge: 18gg

Liner: Tsunooga UHMWPE super fibre,

stainless steel, glass fibre, polyamide, Spandex

Qty/Wrap: 10 sleeves (singles)
Qty/Carton: 20 sleeves (singles)

Product code: EW9538

EISEN TECHNICUT EW9538 SECURE FASTENING SLEEVE WITH THUMBHOLE

STANDARDS COMPLIANCE

EN ISO 21420:2020 Protective gloves - General requirements and test methods

EN 388:2016 Protective gloves against mechanical risks

Property	Level Achieved	Maximum Performance			
Abrasion	3	4			
Blade Cut	X*	5			
Tear	4	4			
Puncture	X [*]	4			
TDM Cut	E	F			

*Not tested

Protection Property	Performance Level								
	1	2		3		4		5	
Resistance to Abrasion (No. of revolutions)	100	500		2000		8000			
Cut Resistance (Index)	1.2	2.5		5.0		10.0		20.0	
Tear Resistance (N)	10	25		50		75			
Puncture Resistance (N)	20	60		100		150			
Cut Resistance EN ISO 13997 (N)	А	В		С	D	E		F	
	2	5		10 15		5	22	30	
Impact Resistance EN 13594:2015	Р								
	Pass (level 1 ≤ 9kN)								