CUT

EISEN TECHNICUT DYNEEMA **DIAMOND 2.0 EW2256 ULTRA-THIN METAL FREE FOAM NBR 3/4 COATED CUT RESISTANT GLOVE**

An incredibly thin Dyneema Diamond metal and glass fiber-free cut level A2 / B glove, offering the optimum combination of dexterity and abrasion resistance. Skin-friendly with superlative durability, tactility, comfort and flexibility - an excellent option for metal free cut resistance.

O LINER

The combination of a Dyneema Diamond-based yarn with 21-gauge knitting is the secret of the TechniCut EW2256 offering both phenomenal dexterity and exceptional cut resistance for metal free cut protection to level A2 / B. The Dyneema Diamond fiber is combined with nylon and Spandex to provide an attractive combination of comfort and protection.

ULTRA-THIN KNITTING TECHNOLOGY

Mastering this unique knitting process has enabled EISEN to produce the finest seamless knitted protective gloves available. Unparalleled dexterity. Maximum tactility.

Using a premium quality foam NBR coating, the TechniCut EW2256 offers excellent performance:

- Phenomenal abrasion resistance for exceptional longevity
- Extended coating on the back of the glove provides enhanced protection against oils and liquids
- Kind to your skin with no DMF or solvents
- Highly breathable for improved climate control
- Uniquely comfortable with secure grip
- Reinforced thumb crotch for increased longevity



EN388:2016 4X41B









Cut Resistant Glove

PROTEQ OO MAKING WORK COMFORTABLE



AEROSPACE & DEFENSE HAND PROTECTION SPECIALISTS





EN388:2016 4X41B



CUT

EISEN SAFETY INDICATOR

Glove wearers frequently struggle to understand what level of protection their glove provides, especially in relation to the full spectrum of a particular protection range e.g. A1-A9, A-F. This can result in increased injuries from poor glove selection - possibly chosen for dexterity or comfort rather than offering sufficient protection. The intuitive EISEN Safety Indicator allows the wearer to easily identify the glove's protective performance in both visual and written forms unlike other identification systems that do not indicate the spectrum of protection available.

TECHNICAL DETAILS

Sizes: 7/S, 8/M, 9/L, 10/XL, 11/XXL

Knit Gauge: 21gg

Liner:

Coating: Foam NBR

Metal Free: Yes Glass Fiber Free: Yes Qty/Pack: 10 pairs Qty/Carton: 120 pairs Product Code: EW2256

For further information or technical assistance:

technical@eisen-proteq.com Hand Protection helpline (UK) +44 3300 564 400 (USA) +1 888 233 3324

EISEN TECHNICUT DYNEEMA DIAMOND 2.0 EW2256

ULTRA-THIN METAL FREE FOAM NBR 3/4 COATED CUT RESISTANT GLOVE

STANDARDS COMPLIANCE

ANSI / IESA 105-2016 American national standard for hand protection classification

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

CUT PROTECTION

BS EN 388:2016+A1:2018 Protective Gloves against mechanical risks

	ANS	I 105	EN 388		
Property	Level Achieved	Maximum Performance	Level achieved	Maximum Performance	
Abrasion	X	6	4	4	
Blade Cut	N/A	N/A	X	5	
Tear	N/A	N/A	4	4	
Puncture	2	5	1	4	
TDM Cut	A2	A9	В	F	

Protection Property	Product Standard	Performance Level									
Abrasion Resistance											
		1	2	3	4	5	6				
Cycles to Fail	EN 388	100	500	2000	8000						
Gram Load	ANSI 105	500	500	500	1000	1000	1000				
Cycles to Fail		≥100	≥500	≥1000	≥3000	≥10000	≥20000				
		Blade	Cut Resi	stance							
Coupe Test		1	2	3	4	5					
	ENLOGO	1.2	2.5	5	10	20					
TDM Test	EN 388	Α	В	С	D	Е	F				
ISO 13997 (N)		2	5	10	15	22	30				
TDM Test ASTM	ANSI 105	A1	A2	A3	A4	A5	A6				
F2992-15 (gm)	ANSI 105	≥200	≥500	≥1000	≥1500	≥2200	≥3000				
		Tea	r Resista	nce			•				
Tensile Test (N)	EN 388	1	2	3	4						
		10	25	50	75						
		Pu	ncture To	est							
		1	2	3	4	5					
Force (N)	EN 388	20	60	100	150						
	ANSI 105	10	20	60	100	150					
		Impa	ct Prote	ction							
Impact		P									
Resistance EN 13594	EN 388 Pass (level 1 ≤ 9kN)										