DYNEEMA® DIAMOND 3.0 FIBER

FOR THE SAFEST-EVER PAIR OF HANDS







A CUT ABOVE THE REST: SUPERIOR CUT AND SLASH RESISTANCE

THIRD-GENERATION DYNEEMA® DIAMOND FIBER DELIVERS THE HIGHEST CUT PERFORMANCE ON SINGLE YARN TECHNOLOGY.

COMFORT HAS NEVER BEEN STRONGER

DYNEEMA® DIAMOND 3.0 IS AVAILABLE IN THREE DISTINCT GRADES. EACH ONE IS MORE CUT-RESISTANT THAN THE EQUIVALENT PREVIOUS-GENERATION DYNEEMA® DIAMOND FIBER.

JUST HOW GOOD IS IT?

6X

higher cut resistance than gloves made with generic HPPE fiber.



cut level compared to previous generations of Dyneema® Diamond fiber. No matter the application, glove designers can minimize weight and maximize comfort, with no compromise on safety.

DTEX	Gauge	Cut level		
110	21	A3-A4		
220	18	A4-A5		
440	15	A6		

ALL-ROUND PERFORMANCE FOR ALL-DAY WEAR

DID YOU KNOW 70% OF WORKPLACE HAND INJURIES ARE AVOIDABLE IF WORKERS WEAR GLOVES?

During long shifts, gloves that cause itchiness, sweat, or restrict movement often get ditched — leaving hands unprotected and at risk.

Dyneema® Diamond 3.0 fiber offers a better way forward, supporting the creation of gloves that are lighter, softer, thinner, cooler, and more comfortable than anything else on the market.

Plus, our touchscreen-friendly technology enables glove designs that meet the needs of workers operating modern devices and machinery.



Metal Engineered HPPE Dyneema® 3GX24 Dyneema® 3G12 & 3G20

OUR SINGLE YARN TECHNOLOGY

CUT PROTECTION DOESN'T HAVE TO COME WITH COMPROMISE. AND WITH DYNEEMA® DIAMOND 3.0 FIBER, IT DOESN'T. Our patented process starts at the molecular level. We strengthen our UHMWPE polymer and embed each fiber with specially engineered microparticles. This enhances cut resistance within the fiber itself – so there's no need for any reinforcement yarns to meet protection standards.

Why does this matter? Because fewer components mean less bulk, less stiffness, and no abrasive materials next to the skin.

Just a single yarn. One smooth, breathable set of gloves. And safe protection with all-day comfort.



KEY PERFORMANCE BENEFITS AT A GLANCE



Outstanding cut protection

Provides level A6 protection without requiring reinforcement yarns



Silky touch

The thinnest, most comfortable fiber in the Dyneema® Diamond portfolio



Ultra lightweight

Substantial material reduction means gloves can be more than 40% lighter



Improved coating adhesion

Ensuring a more robust interaction with various coatings



High fiber integrity

Almost no dust released during the harsh knitting process



Touchscreen friendly

Helps gloves stay on and continue to protect the wearer

KNOW WHAT YOU BUY: THE DYNEEMA® DIFFERENCE

Procurers of cut-resistant gloves need to be certain the protection on the label holds up in real-world use. That's why in benchmark studies, we put nearly 100 gloves to the test – ranging from A3 to A6 cut levels and featuring various ingredient fibers.

The results were concerning:

36% of the gloves without Dyneema° underperformed their stated protection level by one or two protection levels.



A GRADE FOR EVERY APPLICATION

Cut level

Dyneema® Diamond 1.0 – 3G12 3G12-220 | 3G12-440 | 3G12-725

Dyneema® Diamond 1.0 – 3G19, 6GX19 3G19-330 | 6GX19-330BK | 6GX19-440

Dyneema® Diamond 2.0 – 3G20 3G20-280 | 3G20-560

Dyneema® Diamond 3.0 – 3GX24 3GX24-110 | 3GX24-220 | 3GX24-440

ANSI 105:2016	A2 (≥500g)	A3 (≥1000g)	A4 (≥1500g)	A5 (≥2200g)	A6 (≥3000g)
EN388:2016	B (≥5N) Construction, packaging, warehouse, general purpose	C (≥10N) Light metal handling, light glass handling	D (≥15N) Metal fabrication, glass appliance, manufacturing, automotive assembly	E (≥22N) Metal working, construction, handling sharp materials	F (≥30N) Heavy metals, sharp glass, construction, automotive assembly
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G21 Ultra-light weight		3GX24-110	3GX24-110		
G18 Light weight	3G12-220	3G20-280	3GX24-220	3GX24-220	
G15 Medium weight	3G19-330	3G12-440	3G20-560		3GX24-440
		6GX19-330BK	6GX19-440		
G13 Heavy weight			3G12-725		

DESIGN WITH DYNEEMA® AND OUR STRENGTH BECOMES YOURS

WE WORK HAND IN HAND WITH OUR CUSTOMERS THROUGHOUT THE DESIGN AND PRODUCTION PROCESS.

Our technical teams work closely with glove producers to deliver high-quality applications that meet the strictest performance standards.

We offer	You get
Technical excellence	Superior end products that meet industry requirements
Expert knowledge	Insights from 1,000+ global experts
Scalability	Fast expansion into new regions for swift growth
Robust supply chains	Supply guarantee and supply chain security
World-renowned reputation	Increased product value by leveraging the Dyneema® brand
Consistent customer support	Innovative solutions co-developed with our technical teams
IP protection	A technological edge granted by more than 600 patents worldwide
Exhaustive testing capabilities	An accelerated development process

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Contact us

Want to get your hands on Dyneema® Diamond 3.0 fiber? Connect with us now www.dyneema.com/contact-us