

The pinnacle in cut protection, comfort and dexterity.

Dyneema® Diamond Technology 2.0



Dyneema®
With you when it matters



DSM

BRIGHT SCIENCE. BRIGHTER LIVING.



Dyneema® Diamond Technology 2.0

3X more cut protection. All day comfort. Precision dexterity.

Dyneema® Diamond Technology 2.0, redefines cut protection glove design at every level of protection.

Innovated for workers who demand the ultimate in cut protection, comfort and dexterity.

Gloves made with Dyneema® Diamond Technology 2.0 provide protection up to the new EN388 2016 (ISO13997) level (D) and ANSI/ISEA105-2016 (A4) standards.

This next level technology achieves enhanced cut resistance properties in a thinner fiber. This enables glove designers to achieve cut protection standards with the closest fit. The pinnacle in comfort and dexterity.

Let's Create the World's Safest Hands.

The next level in advanced cut protection technology. Thinnest ever fiber.

All day comfort. Radiates heat away from hands, keeping hands cool.

Single yarn solution. No glass or basalt reinforcement.

Excellent abrasion resistance & durability, so gloves last longer.

Washable, maximizing cost efficiency.

www.dyneema.com/gloves

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DSM Dyneema defines glass fiber as material constructed from continuous glass filament.

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