Cut protection.
For the toughest working hands.
With Dyneema® Diamond Technology.
Dyneema® Diamond Technology
Enhanced cut protection, comfort and dexterity for the toughest jobs.

Dyneema® Diamond Technology, the world’s most advanced cut resistant fiber, delivers the next level up in cut protection, user dexterity and comfort.

Innovated for Heavy Duty Protection and Enhanced Comfort.

For your heavy duty work, gloves made with Dyneema® Diamond Technology provide greater cut protection levels, up to the new EN388 2016 (ISO13997) level D and ANSI/ISEA105-2016 A4 standards.

It is the first high performance fiber in the market that delivers this level of cut protection without the discomfort of glass, basalt and steel fiber reinforcements. So hands stay cool and protected even during the hottest, longest working shift.

From working with raw metal sheets, fine and sharp metal parts to cutting, machining and assembly - work tough without cuts.

Let’s Create the World’s Safest Hands.

The next level in advanced cut protection technology. Steel, basalt & glass fiber free.

Also available in black color, providing enhanced dirt masking properties. Color is embedded into fibers & never fades.

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

Excellent abrasion resistance & durability, so gloves last longer.

Washable, maximizing cost efficiency.

www.dyneema.com/gloves

Disclaimer
All Information, data, recommendation, etc. relating DSM Dyneema products (the Information) is supported by research. DSM Dyneema assumes no liability arising from (i) the application, processing or use made of the Information or products; (ii) infringement of the intellectual or industrial property rights of third parties by reason of the application, processing or use of the Information or products by the Buyer. Buyer shall (i) assume such liability; and (ii) verify the Information and the products.

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

Dyneema® and Dyneema®, the world’s strongest fiber™ are trademarks of DSM. Use of these trademarks is prohibited unless strictly authorized.