

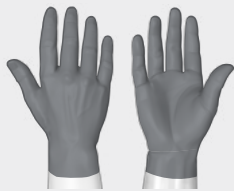
HELIX 2066



Contains
bio-based
materials



Protection zones



Dyneema®
Diamond shell



ANSI/ISEA CUT

A3



GRAM SCORE

1346



ANSI/ISEA PUNCTURE

3



ANSI/ISEA ABRASION

6



4X42C

Protecting people. Protecting planet.

Protecting people is our mission—and protecting the planet is the natural continuation of this mission—treating people, society, and the earth responsibly. We've created a 'protecting planet' label that offers information about our sustainability initiatives: from resource-saving PPE materials to innovative measures in our manufacturing processes.



No harmful substances

The skin-safe construction of the Helix® 2066 is OEKO-TEX® and proDERM certified and REACH compliant to be void of harsh chemicals and reduce adverse user effects.



Bio-based materials

The 45% bio-based, silicone-free HPPE knit conserves energy and natural resources to prevent unnecessary pollution



Reducing CO₂ emissions

All instances of carbon dioxide are balanced and reduced to neutral or "net-zero" during production and the post-production stage



Creating durable products

The water-based aqua-polymer nitrile foam coating increases product longevity through longstanding wear and tear to reduce excessive PPE waste



Saving energy

These gloves are manufactured in a German facility where production uses only 100% Green Energy and 100% biogas



Environmentally friendly packaging

The use of 100% recyclable paper bands reduces the rate of full plastic distribution

HexArmor®