

MaxiCut®

OIL™

proRange®

MaxiCut® Oil™ combines cut protection with comfort, flexibility and dexterity for oily and wet environments.



Certified to be washed.
CLEAN, FRESH AND COST EFFECTIVE

TECHNOLOGIES INSIDE



Comfortable cut protection

Cut protection is the most challenging aspect of glove technology. However, theoretical protection does not necessarily translate into practical benefits if wearer comfort is compromised.

Our CUTtech® technology is used to create carrier materials that provide the desired cut protection while remaining stretchable and flexible without breaking, enhancing the wearer experience. We meticulously build the fiber bundles ourselves, this way we can perfectly match them to our coating. For maximum cut protection, we use UHMWPE, glass, Kevlar® and metal fibers which we combine flexible nylon, elastane and polyester yarns to create a high-performance material.

Additionally, we reinforce the area between thumb and forefinger with a special nitrile patch to enhance the gloves' durability.

CUTtech® – optimum cut resistance through to innovative fiber construction.



For protection against oils and hazardous chemicals

In everyday workshop life, your hands can encounter a variety of substances, including cooling lubricants, oils, greases, and hazardous chemicals. Our LIQUtech® barrier is specifically designed for these situations.

We dip the oil-repellent or chemical-resistant LIQUtech® coatings exclusively onto specially matched carrier materials. This ensures the coating remains flexible and comfortable, while the special material composition protects your hands from a wide range of common cleaning agents and additives.

LIQUtech® – probably the most comfortable protective layer against harmful liquids.



Longer use saves you money and protects the environment

Gloves equipped with DURAttech® are designed for durability. Our patented DURAttech® technology ensures superior abrasion resistance. But that's not all—when paired with preconditioned liners, the coating can be washed multiple times without any loss of quality. This extends the glove's service life significantly, helping you save money and conserve resources.



CLEANLINESS GUARANTEED

We use our HandCare® Program for every single ATG® product. Not only do we make certain that all the elements used in our manufacturing process are safe for our employees, we also wash all the gloves after the production process as a further step in ensuring cleanliness. During this laundering process, we prefer the use of water that is rain-harvested, treated and continually recycled from our own water treatment facilities.

This enables us to guarantee our gloves to be “Fresh out of the pack” which is certified by Oeko-Tex® according to Standard 100. We do not use any SVHC during our manufacturing process.

And if that wasn't enough our gloves are also dermatologically accredited by the Skin Health Alliance. The Skin Health Alliance seal gives, for the first time in the safety industry, professional glove users the confidence that ATG®'s full range of gloves are “dermatologically safe” and the science and research behind them is robust.

More information about HandCare® by ATG® is available at www.atg-glovesolutions.com.



MaxiCut[®] OIL[™]



STANDARD
100
08.BH.57867
Hohenstein HTTI
www.oeko-tex.com



proRange[®]

CLEANLINESS GUARANTEED



	34-450LP	34-304	34-305	34-504	34-505	34-470LP	44-305	44-304	44-505	44-504
Design	Palm coated knitwrist	Palm coated knitwrist	3/4 coated knitwrist	Palm coated knitwrist	3/4 coated knitwrist	Palm coated knitwrist	3/4 coated knitwrist	Palm coated	3/4 coated knitwrist	Palm coated knitwrist
Coating	Grey	Grey, Black	Grey, Black	Grey, Black	Grey, Black	Grey	Black	Black	Black	Black
Liner	Green	Green	Green	Blue	Blue	Grey	Green	Green	Blue	Blue
Sizes	Size 7 (S) - Size 12 (XXXL)	Size 6 (XS) - Size 11 (XXL)	Size 6 (XS) - Size 11 (XXL)	Size 5 (XXS) - Size 12 (XXXL)	Size 5 (XXS) - Size 12 (XXXL)	Size 8 (M) - Size 12 (XXXL)	Size 5 (XXS) - Size 12 (XXXL)			
Palm thickness (mm)	2.50 mm	1.30 mm	1.30 mm	1.60 mm	1.60 mm	2.50 mm	1.10 mm	1.10 mm	1.30 mm	1.30 mm
Length	25.7 cm	26 cm	26 cm	25.5 cm	26 cm	24.5 cm	25.5 cm	25 cm	25 cm	24.5 cm
EN 388:2016 + A1:2018	4342C	4331B	4331B	4443C	4443C	4444D	4341B	4341B	4442C	4442C
EN 407:2020	X1XXXX						X1XXXX	X1XXXX	X1XXXX	X1XXXX
Silicone free	No	Yes	Yes	No	No	No	Yes	Yes	Yes	Yes

ALSO AVAILABLE IN THE MAXICUT[®] RANGE



MaxiCut[®] Ultra[™]

MaxiCut[®] Ultra[™] is our latest cut offering for **dry environments** that integrates the core values of MaxiCut[®] into a thinner, more comfortable and durable package.



MaxiCut[®] Ultra DT[™]

MaxiCut[®] Ultra[™] is our latest cut offering for **dry environments** that integrates the core values of MaxiCut[®] into a thinner, more comfortable and durable package.



MaxiCut[®] Ultra[™] (Sleeves)

MaxiCut[®] Ultra[™] Sleeves are the perfect companion for one of our cut gloves to offer increased protection for your arm.



MaxiCut[®]

MaxiCut[®] combines cut protection with comfort, flexibility and dexterity for **dry environments**.

Where to use:

MAXICUT[®] OIL[™] IS DESIGNED FOR USE IN OILY OR WET ENVIRONMENTS WITH AN INCREASED RISK OF CUT.