MaxiDry **ERO**M

The MaxiDry® Zero™ integrates the core values of the MaxiDry® brand to bring comfort and liquid repellence together and combine them with our THERMtech® technology platform. This technology offers thermal resistance up to -10°C/14°F inside the glove under high activity with a coating designed to remain flexible for temperature up to -30°C / -22°F.

MaxiDry® Zero™ is certified according the European food standards and compliant to FDA CFR Title 21 Part 177.



Certified to be washed.
CLEAN. FRESH AND COST EFFECTIVE

TECHNOLOGIES INSIDE



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 LIQUItech® barrier is specifically designed for these situations.

We dip the oil-repellent or chemical-resistant LIQUItech® 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.

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



For protection against hot or cold

THERMtech® combines coating and seamless knitting technologies that impart thermal insulation properties to resist heat or cold. ATG® has in-house state of the art facilities to blend heat resistant yarns and fibers to produce products with high thermal insulation properties, without sacrificing flexibility, dexterity, weight and comfort.



Reduces hand fatigue

No two hands are the same—they're as unique as we are. That's why our gloves are designed to adapt to every hand.

Our gloves mimic the natural shape of your hands. Even the dipping molds we use replicate the resting position of the hand to minimize tension in the material when the gloves are worn. But that's not all.

Each glove includes a knitted liner and a coating that, when combined, ensure maximum flexibility. Additionally, the construction prevents the external coating from coming into contact with your skin.

To accommodate as many individual hands as possible, we offer sizes ranging from 5 (XXS) to 12 (3XL) in our current portfolio.

ERGOtech® is a core feature of all our proRange® gloves, ensuring vou'll always find the perfect fit. They feel like a second skin, offering







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.atq-glovesolutions.com.













CLEANLINESS GUARANTEED



	56-451
Design	Fully coated knitwrist
Coating	Purple, Black
Liner	Dark blue
Sizes	Size 6 (XS) - Size 11 (XXL)
Palm thickness (mm)	2.00 mm
Length	29 cm
EN 388:2016 + A1:2018	₫ = 4232B
EN 407:2020	W X1XXXX
Touchscreen compatible	Yes
Silicone free	Yes

ALSO AVALABLE IN THE MAXIDRY® RANGE



MaxiDry[®]

People have been asking us to make an oil repellent MaxiFlex® that's still super thin, flexible, dexterous and comfortable. So we did and it's called MaxiDry®.



MaxiDry® Plus™

MaxiDry[®] Plus[™] is designed and developed for those working with <u>chemicals requiring good levels of protection</u> and is certified as a Type B product according to EN ISO 374:2016 + A1:2018.



MaxiDrv® Elite™

With a material thickness of just 0.7 mm, the new MaxiDry® Elite™ is the thinnest and lightest assembly glove for oily applications we've ever built.

Where to use:

MAXIDRY® ZERO™ IS DESIGNED FOR USE IN DRY OR WET ENVIRONMENTS REQUIRING THERMAL RESISTANCE.

