

# MaxiChem<sup>®</sup>

CUT<sup>™</sup>



proRange<sup>®</sup>

MaxiChem<sup>®</sup> is designed and developed for those working with chemicals and requiring higher levels of cut resistance.

## Technologies Inside this Glove

### For protection against cuts

**Innovative fibres** - we source our base ingredients to develop our own unique high performance yarns and fibres that offer cut protection whilst maintaining high levels of comfort.



### For protection against oils, liquids and chemicals

**Chemical resistance** - is delivered through our LIQUtech<sup>®</sup> technology platform.



### For reduced hand fatigue

**Ultra lightweight** - synthetic coating combined with an industry leading super light seamless knit liner provides excellent comfort, sensitivity, fit and dexterity.

**Tailored cuff** - keeping the cuff close to your hand so maintaining your fingers at the tip of the glove to maximise dexterity.



### For better performance

Our micro-cup non-slip grip finish allows for a controlled and superior grip in oily and wet applications. The nonslip grip is only applied where it is actually needed - in the palm area - to ensure flexibility isn't compromised.



### For a gentle glove experience



We use our HandCare<sup>®</sup> Program for every single ATG<sup>®</sup> 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 only use 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<sup>®</sup> according Standard 100.

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<sup>®</sup>'s full range of gloves are "dermatologically safe" and the science and research behind them is robust.

Of course our whole manufacturing process is in line with the requirements of the European REACH Regulation (Registration, Evaluation, Authorisation and restriction of Chemical Substances). We do not use any SVHC during our manufacturing process.



More information about HandCare<sup>®</sup> by ATG<sup>®</sup> is available at [www.atg-glovesolutions.com](http://www.atg-glovesolutions.com).



56-633

Design	Gauntlet - 30 cm
Coating	Blue/black
Liner	Neutral
Sizes	7(S) - 11(XXL)
Palm thickness	1.40 mm
Length	30 cm
EN 388 	4342
EN 374-3 	AKL
EN 374-2 	Level 3
Silicone free	Yes
Liquid proof	Yes

## Also available in the MaxiChem<sup>®</sup> range



### MaxiChem<sup>®</sup>

MaxiChem<sup>®</sup> is designed and developed for those working with **chemicals** requiring higher levels of protection and is certified according to EN 374.

Where to use: MaxiChem<sup>®</sup> Cut<sup>™</sup> is designed for use in chemical environments with an increased risk of cut. Prior to use please ensure the glove is suitable for the chemicals used.

Watch the MaxiChem<sup>®</sup> animation on [www.atg-glovesolutions.com](http://www.atg-glovesolutions.com).

