

MaxiDry[®] ZERO[™]

proRange[®]

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
Liquid repellence - to keep moisture away from your skin to ensure your hand remains warm. This technology also works to avoid wind chill for those working outdoors.



For protection against hot or cold
High thermal insulation properties - without sacrificing flexibility, dexterity, weight and comfort. Coating and seamless knitting technologies that impart thermal insulation properties to resist cold.



Reduced hand fatigue
Super soft and super flexible coating - providing ultimate flexibility even in extremely cold environments allowing you to channel energy into the heating of rather than the moving of your hand.

Connected with care - Insulation liner is bonded away from the flex and movement points of your hands i.e. knuckles, to ensure ultimate comfort.



For a secure grip
Optimised grip - delivered through the ultra soft coating to ensure maximum flex and contact with the things you handle. GRIPtech[®] decreases hand fatigue and increases safety.



CLEANLINESS GUARANTEED

Cleanliness and hygiene are fundamental components of our product philosophy. We always do our best to ensure your safety.

We play it safe when it comes to your health. That's why all our products are tested and accredited by dermatologists and doctors from the Skin Health Alliance. We wash our products prior to packaging them to remove even the smallest traces of production residues.

To ensure none of our materials pose a risk to your health, almost all of our products are also certified according to the OEKO-TEX[®] Standard 100. We only use REACH-compliant raw materials and additives and none of our products contain SVHCs.

We do everything we can to make sure ATG[®] gloves are kind both to users' skin and to the planet. We call this: HandCare[®].

Reducing emissions is a top priority for us and we do our utmost to achieve our goals. But you can benefit from this too, because our mechanical gloves can be washed several times. This not only saves you money, but also reduces the consumption of valuable resources.

Hand protection by ATG[®] – skin-friendly gloves guaranteed.

MaxiDry[®] ZERO[™]



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



proRange[®]

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	X1XXXX
Touchscreen compatible	Yes
Silicone free	Yes

ALSO AVAILABLE 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[®] 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.



MaxiDry[®] Plus[™]

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

Where to use:

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