

MaxiDex®

proRange®

MaxiDex® is the world's first hybrid glove, as it combines the best features of precision-handling gloves and disposable gloves in one groundbreaking solution that includes our proprietary technology, ViroSan™, which is designed to prevent the proliferation of viruses which deposit on the glove.



Certified to be washed.
CLEAN, FRESH AND COST EFFECTIVE



TECHNOLOGIES INSIDE



Enhanced glove hygiene for your hands to work in

ViroSan™ is designed to prevent the proliferation of viruses which deposit on the glove and has also been successfully tested against NL63, a human strain of covid. It resides on the glove coating via our proprietary technology platform. ViroSan™ provides enhanced glove hygiene for your hands to work in.



Keeping hot hands cool, dry and productive

The AD-APT® Technology is activated by the movement of your hands and increased temperature within the glove, releasing a natural cooling agent that keeps your hands dry and make them cooler. It's designed to last for the duration of the glove and can be laundered.



Reduced hand fatigue

No two hands are the same – they're as individual as we are. Our gloves must therefore adapt to suit every hand. To do this, our gloves imitate the natural shape of your hands. Even the dipping moulds we use imitate the resting position of the hand in order to reduce tension in the material to a minimum when the glove is worn. But that's not all.

Our gloves always include a knitted liner and a coating, which guarantee maximum flexibility when combined. In addition, the coating does not come into contact with your skin when the gloves are worn. In order to protect as many individual hands as possible, we offer sizes 5 (XXS) to 12 (3XL) in our current portfolio.

ERGotech® is an essential part of all our proRange® gloves, so you'll always find the right pair for your hands. They'll feel like a second skin – with outstanding flexibility, dexterity and tactile sensitivity.



For protection against oils and hazardous chemicals

Our LIQUitech® technology platform provides a liquid proof barrier which in the case of MaxiDex, enables it to pass EN ISO 374-5, for viruses.



MaxiDex®



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



proRange®



19-007

Design	Fully coated
Coating	Blue
Liner	Blue
Sizes	Size 6 (XS) - Size 11 (XXL)
Palm thickness (mm)	0.70 mm
Length	24 cm
EN 388:2016 + A1:2018 	3111A
EN ISO 374-5:2016 	Yes - Virus
Touchscreen compatible 	Yes