SHOWA 381

WE PIONEER THE QUALITY, PERFORMANCE AND PROTECTION TO GIVE ORDINARY HANDS EXTRAORDINARY ABILITIES.

Market research illustrates the need to converge to the use of high abrasion resistant gloves that are lightweight and comfortable to match workers needs for intricate handling within assembly applications. At SHOWA we develop products to meet our customer needs, and to provide high abrasion resistance and good sensitivity at the same time.

We believe that comfort is as important as the protection, which is why we reduced the weight and improved the efficiency for this new model. Our Research and Development Department responds to the market and customers' demands with a new solution for workers whose actions range from general handling to precise assembling. They need an optimized grip and a maximum comfort during tasks which require an extended wear times and durable life.

In order to offer this premium combination, we engineered a microfibre fabric. The diameter of this material is smaller than a strand of silk, which is itself already about 1/5 the diameter of a human hair.





4 WEEK TRIAL PROGRAMME

Free intricate assessment process designed to identify potential cost savings by:

Strategic trial plan

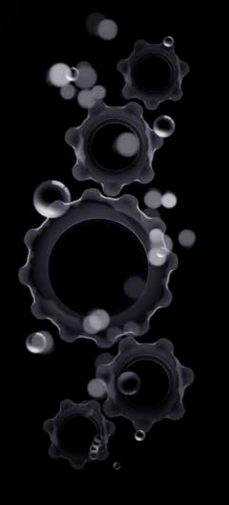
Adopting new technologies

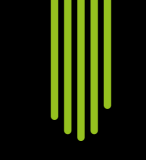
Improving employees safety



- Consolidating products
- Adopting Best practices for use and control

and satisfaction





INNOVATION MAKES SENSE WHEN IT ACTUALLY CONTRIBUTES SOMETHING USEFUL

Each time SHOWA develops a new concept, it improves wearer comfort and safety. This ability to anticipate needs and provide solutions that eventually become benchmarks is based on unrivalled technological expertise and is fully autonomous. This independence extends to developing our own hand formers, yarns, coatings, polymers and unique manufacturing process through inspection and packaging to give us 100% quality control at every level.



OUR PHILOSOPHY AT SHOWA

"Our mission is to protect workers needing hand protection whilst enhancing their ability to perform a multitude of tasks, keeping hands safe during and after work, SHOWA provides highly performing, durable and innovative solutions thanks to a corporate philosophy of investing in research and development to introduce the next generation of innovative hand protection improving user comfort, premium safety and satisfaction".



WTC - Tower D - Strawinskylaan 757 - 1077 XX Amsterdam - The Netherlands Tel: +31 (0) 88 004 2100 - Fax: +31 (0) 88 004 2199 - info@showaGroup.eu

ULTIMATE PRECISION, **NO PERSPIRATION**

SHOWA BREATHABLE MICROFIBRE GLOVE



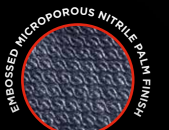


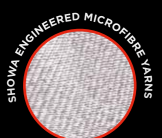
SAY GOODBYE **TO SWEATY HANDS**

To protect workers who move between tasks from general handling to intricate assembly, it requires high abrasion performance, dexterity, finger sensitivity and comfort, SHOWA 381 is the ideal multipurpose solution. It provides the lightest SHOWA microporous nitrile coated glove with an abrasion resistance up to level 4.

It's designed and comfort is further enhanced as breathability and moisture evacuation by 20% more than our standard offering.

> BOOST VAPOUR PERMEATION





(+)INCREASED GRIP

DISPERSES LIQUID AWAY

SHOWA 381

SPECS

LINER - POLYESTER AND SPANDEX MICROFIBRE LYMER - MICROPOROUS FOAMED NITRILE COATING S: REVOLUTIONARY SHOWA ENGINEERED FIBRE

- + Embossed microporous nitrile palm finish.
- + SHOWA engineered microfibre yarns (0,52 denier).
- + High abrasion resistance level 4.
- + Ultra-light weight: 19 g.
- + Palm Thickness : 0,90mm.
- + Excellent fitting due to optimal liner design.
- Unique SHOWA ergonomic shape that replicates the natural curve of the human hand.

S: LIGHTER AND STRONGER

- + Abrasion resistance lasts twice as longer as SHOWA 380 (8000 cycles vs 4000).
- + Embossed nitrile palm finish disperses oil away to increase grip and longevity in light oily environments.
- The 0.84mm finger thickness provides an excellent level of tactility and sensitivity.
- Microfibre properties boost vapour permeation and enhances breathability thus drier hands and less sweat.
- + Exceptional suppleness, ultra-comfort and hand fitting thanks to the combination of microfibre and spandex.
- + A flexible glove designed for easy movement and extended wear.
- + Seamless knit designed to prevent irritation.
- + Low lint with microfibre.
- + No latex allergy risks.

CONSTRUCTION

FOR THESE LINES OF WORK:



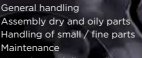


TECHNOLOGY:





General handling



Mounting and dismantling Power tooling

Handling of small / fine parts Maintenance

Gardening



PACKAGING:

120 pairs per Box 12 polybags / Box 10 pairs per polybag pack

AVAILABLE SIZES:

• 6/S • 7/M • 8/L • 9/XL

COATING:

Black / Grey





THE SHOWA 381 MODEL IS A COMBINATION OF 2 TECHNOLOGIES

In the first place, the microporous nitrile coating grants exceptional grip while allowing warm air and moisture from inside to escape, thus maintaining your hands dry.

In the second place, the microfibre liner absorbs quickly perspiration and moisture.

DID YOU KNOW?



This technology is comparable to capillary action. This natural phenomenon entails the capacity of a liquid to flow into narrow spaces without the assistance of, and in opposition to, external forces like gravity and evacuation. Besides this propriety is activated by the heat generated by your hand, which triggers natural vaporisation. The drying time is by 20% faster than our standard for cooler and dryer hands.



Athletes often use this microfibre fabric to improve their performances during competitions and in order to reach their accomplishments, such as cycling jerseys, as it is a material that provides a high capacity to absorb sweat and water while avoiding irritation. By using this fibre for gloves for the first time, your hands will benefit from the same advantages and comfort of these sportsmen.

ABRASION RESISTANCE TESTED: EN388

Better abrasion resistance than other SHOWA nitrile item:

	33	381	380	370
Abrasion	Ave.	> 8,000	4,000	4,625
(N=4)	Max	> 8,000	5,000	> 8,000



ENGINEERIN

PREMIUM GRIP