ULTIMATE PRECISION, NO PERSPIRATION

SHOWA

B R E A T H A B L E MICROFIBRE GLOVE





SAY GOODBYE TO SWEATY HANDS

TAKE WORKERS' COMFORT AND PROTECTION TO THE NEXT LEVEL

SHOWA 381 is the ideal multi-purpose solution for workers requiring a glove that offers high resistance to abrasion, dexterity, finger sensitivity and comfort, whilst performing tasks from general handling to intricate assembly.

> ENHANCED BREATHABILITY BOOSTS VAPOUR PERMEATION

> > D MICROCLUB

H INCREASED GRIP DISPERSES

LIOUID

SHOWA 381 A COMBINATION OF 2 TECHNOLOGIES

SPECS

- The microporous nitrile coating provides exceptional grip while allowing warm air and moisture from inside to escape keeping your hands dry.
- 2. The microfibre liner quickly absorbs perspiration and moisture.

LINER - POLYESTER AND SPANDEX MICROFIBRE COATING/POLYMER - MICROPOROUS FOAMED NITRILE COATING

FEATURES: REVOLUTIONARY SHOWA ENGINEERED FIBRE

- + Embossed microporous nitrile palm finish
- + SHOWA engineered microfibre yarns (0.52 denier)
- + Abrasion level 4 for maximum abrasion resistance (EN388)
- + Ultra lightweight: 19g
- + Excellent fitting due to optimal liner design
- + Unique SHOWA ergonomic shape that replicates the natural curve of the human hand

BENEFITS: LIGHT, STRONG, COMFORTABLE

- + Embossed nitrile palm finish disperses oil away to increase grip and longevity in light oily environments
- + Excellent level of tactility and sensitivity
- + Microfibre properties boost vapour permeation and enhance breathability
- + Exceptional suppleness, comfort and fit due to the combination of microfibre and spandex in the liner
- + A flexible glove designed for easy movement and extended wear
- + Seamless liner prevents irritation

PACKAGING:

120 pairs per case

10 pairs per polybag pack 12 polybags per case

- Low lint with microfibre
- No latex allergy risks

RECOMMENDED FOR THESE USES:

Assembly of Dry and

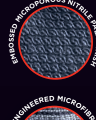
- Oily Parts
- General Handling
 Handling of Intricate
- Handling of Intric Components
- Light Fabrication
- Mounting and Dismounting of Parts
- Tool Setting
 - 6/S • 7/M • 8/L
- SIZES: • 6/S • 7/M • 8/L • 9/XL

AVAILABLE

- LENGTH: Depending on size, in mm (flat) • 6/S 220 mm
- 6/S 220 mm • 7/M 230 mm • 8/L 250 mm • 9/XL 260 mm



Cat. II 89/686/EEC 0120 EN388 : 2003

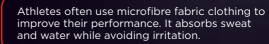


DID YOU M



This technology is comparable to capillary action, which is the ability of a liquid to flow into narrow spaces without the assistance of and in opposition to, external forces like gravity and evacuation.









SHOWA'S MICROFIBRE IS 5 TIMES SMALLER THAN THE WIDTH OF A HUMAN HAIR



More information: www.globus.co.uk

Tel: +44 (0) 161 877 4747 Email: sales@globus.co.uk



Globus (Shetland) Ltd, Globus Building, 14 Central Park, Mosley Road, Trafford Park, Manchester, M17 1NY

© 2015 Globus (Shetland) Ltd | SHOWA-LEAFL-381-LAUNCH-1015