ULTIMATE PRECISION, NO PERSPIRATION



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 WPOUR PERMEATION

GRIP DISPERSES LIQUID

SHOWA 381 A COMBINATION OF 2 TECHNOLOGIES

ଭ

SPEC

- The microporous nitrile coating provides exceptional only while allowing warm air and moisture from inside to escape keeping your hands dry.
- 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 paim 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 enhancebreathability
- 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
 - Low lint with microfibre
- No latex allergy risks

RECOMMENDED FOR THESE USES:

- Assembly of Dry and
- City Parts. General Handling
- Handling of Indricate
- Components
- Light Fabrication
- Mounting and Dismounting of Parts
- Tool Setting

LENGTH: Depending on size. in mm (flat) + 6/8 220 mm + 7/M 230 mm + 8/L 250 mm

+ 9/XL 260 mm

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.



Athletes often use microfibre fabric clothing to improve their performance. It absorbs sweat and water while avoiding irritation.





SHOWAS HICROFIBSE IS STIMES SMALLER THAN THE WIDTH OF A HUMAN HAIR

X

More information: www.globus.co.uk

Til: +44 (0) 161 877 4747 Emil: sales@globus.co.uk

Kades Triefland Lts Lanza Building, Friderical Kale Moley Fisch, Tuffins Field, Randheider, MIT 1997



- STANAL SHOW STATES | SAME LOST STATES AND