



Ansell



MICROFLEX[®] 93-260 CHEMICAL RESISTANT DISPOSABLE GLOVE

Tough Chemical Protection and Unparalleled Comfort for Assemblers and Fabricators

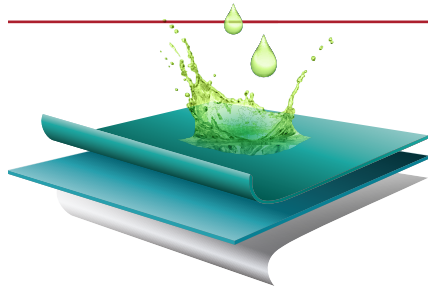
CHALLENGES

Assemblers and fabricators across a wide range of industries come into contact with cutting fluids, cooling liquids and other chemical substances on a regular basis. They may not always wear traditional chemical gloves, and instead go barehanded or use disposable gloves, when they perform work requiring dexterity and tactile sensitivity – like when aligning, screwing or bolting together small parts and pieces. This may put them at risk of chemical exposure that can lead to long term health problems.

THE SOLUTION

Microflex 93-260 is the thinnest chemical resistant disposable glove available on the market. With this innovative new glove, assemblers and fabricators get the advanced protection against chemicals they need, with the grip, tactility and dexterity of a thin, disposable glove. This increases safety and efficiency when performing work that requires them to manipulate small parts and equipment, while reducing the risk of chemical exposure that can compromise worker health.

INNOVATIVE 3 LAYER DESIGN*



1. Solvent resistant exterior
2. Acid & base resistant middle layer
3. Easy-donning interior

 ERGOFO RM™
Ergonomic Design Technology

Common Assembly Applications

- Connecting parts together with nuts, bolts and screws
- Filling vehicles with fluids
- Inspecting machinery and equipment for defects
- Producing engines and gear boxes

Needs Addressed by Microflex 93-260

- Confident chemical protection against a wide range of harmful chemicals
- High level of dexterity and tactility to handle small parts
- Textured fingertips deliver an enhanced grip for precision in conducting fine manual tasks

End-Benefits

- Decreased risk of spills, accidents, chemical exposure
- Increased safety
- Increased efficiency and productivity



BLEND SUPPLY

DISTRIBUTOR OF COATINGS, TOOLS & REFINISH SUPPLIES

817-529-7710 | orders@blendsupply.com

MICROFLEX[®]