



Ansell

# MICROFLEX® 93-260 CHEMICAL RESISTANT DISPOSABLE GLOVE

*Tough Chemical Protection and Unparalleled Comfort for Paint Work*

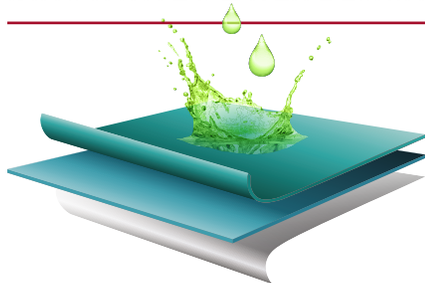
## CHALLENGES

Paint shop workers are exposed to harsh chemicals and aggressive solvents when mixing and spraying paints. Even after their work is done, they need to protect hands when cleaning paint guns and robotic spray heads. Because their fingers have to reach in and around the small parts and pieces of this equipment, paint shop workers need thin chemical protection that offers good tactile sensitivity and dexterity.

## THE SOLUTION

Microflex 93-260 is the thinnest chemical resistant disposable glove available. Because it offers greater tactile sensitivity than most traditional chemical gloves while protecting against a broad spectrum of chemicals it helps paint shop workers handle and clean their equipment more efficiently and effectively.

## INNOVATIVE 3 LAYER DESIGN\*



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



## Common Paint Shop Applications

- Preparing and mixing paints
- Applying paint, finishers and sealers
- Cleaning paint tools including guns and robots

## Needs Addressed by Microflex 93-260

- Confident chemical protection against a wide range of chemicals
- High level of dexterity to perform precision detail work
- Tactility to feel surfaces for abrasions and defects during the sealing process
- Silicone-free to ensure product protection

## End-Benefits

- Decreased risk of spills, accidents, chemical exposure
- Increased safety
- Increased efficiency and productivity
- Ergonomic design for better wear time

\* The method used to produce this 3 layer design is patent pending.