

MICROFLEX® 93-260 CHEMICAL RESISTANT DISPOSABLE GLOVE

Tough Chemical Protection and Unparalleled Comfort for Lab Workers

CHALLENGES

Using delicate instruments like eyedroppers, tweezers and syringes, lab researchers perform tests on potentially hazardous substances each and every day. Because they may not know the exact chemical composition of the materials they work with, lab scientists need gloves that protect against a range of acids, bases and solvents, while also offering good tactile sensitivity and dexterity.

THE SOLUTION

Microflex 93-260 is the thinnest chemical resistant disposable glove available. Because it protects against a broad spectrum of chemicals, it's a reliable choice when the exact chemical composition of a substance is unknown. Lab workers can have the advanced protection against chemicals that they need, with the tactility and dexterity of a thin, disposable glove.

INNOVATIVE 3 LAYER DESIGN*



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



Common Lab Applications

- Transfer of liquids and solids
- Blending, filtering and compounding raw materials
- Sample taking and lab processing
- Loading & uploading of liquids and process equipment
- Cleaning lab surfaces & equipment

Needs Addressed by Microflex 93-260

- Protection against wide range of chemicals
- Tactile sensitivity for ease of manipulating eye droppers, tweezers and small tools
- Dexterity to securely handle test tubes, beakers, petri dishes and other objects

End-Benefits

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



www.ansell.com/microflex93260

 $^{\star}\,$ The method used to produce this 3 layer design is patent pending.

