



Ansell



MICROFLEX® 93-850 ULTIMATE BARRIER DISPOSABLE NITRILE GLOVES

For Lab Research Applications



CHALLENGES

When cleaning animal cages, disinfecting work areas, or handling samples containing hazardous materials, laboratory researchers often reach for thicker, more durable disposable gloves. Unfortunately, not all gloves provide the same level of protection. Some may rip or tear easily, have small pinhole defects, or degrade quickly as a result of an accidental chemical splash. This can increase lab workers' risk of harmful exposures.

THE SOLUTION

Microflex 93-850 gloves are the ultimate in barrier protection. Because they offer two times more chemical splash resistance,¹ researchers can feel confident they're protected in the event they accidentally drop or spill a sample. And because these gloves are highly durable and have the highest barrier integrity,² they reduce the risk of harmful exposures due to pinhole defects.



 **TNT™**
Chemical Splash
Resistance Technology

- **2X more** chemical splash protection¹
- **Highest barrier** quality and consistency² (low 0.40 AQL)

Common Lab Research Applications

- Transfer of liquids and solids
- Sample taking and lab processing
- Loading and uploading of liquids and process equipment
- Disinfecting and sanitizing lab surfaces and equipment
- Cleaning animal cages and lab glassware
- Conducting chemical reactions with alcohols and acids
- Analytical processing, chromatography and separation

Needs Addressed by Microflex 93-850

- Protection in the event of accidental contact with acids, bases, solvents, and bacteria
- Durability for tough jobs that may cause other gloves to rip or tear
- Dexterity to securely handle test tubes, beakers, petri dishes, Erlenmeyer flasks and other objects

End-Benefits¹

- Decreased risk of harmful exposure
- Increased safety, efficiency and productivity
- Decreased costs due to fewer injuries over time

www.ansell.com/microflex93850

¹ Based on EN 374 and ASTM F739 chemical permeation test data, when compared to performance of disposable nitrile gloves of a similar weight. Visit www.ansell.com/Microflex93-850chemtest to view chemical permeation test data. ² Microflex 93-850 0.40 AQL is lower than the AQL of other known industrial and medical grade disposable gloves.

Ansell, ® and ™ are trademarks owned by Ansell Limited or one of its affiliates. US Patented and US and non-US Patents Pending: www.ansell.com/patentmarking © 2017 Ansell Limited. All Rights Reserved.

MICROFLEX®