MICROFLEX[®] 93-850 ULTIMATE BARRIER DISPOSABLE NITRILE GLOVES

For Chemical Applications

CHALLENGES

Chemical workers often have to wear thin, disposable gloves to perform certain tasks that require tactility and dexterity – such as when taking samples, or cleaning equipment. When they do, they need a durable disposable glove that offers reliable protection in the event of accidental exposure, without ripping or tearing.

THE SOLUTION

New Microflex 93-850 gloves are comfortable, durable gloves that significantly reduce chemical workers' risk of harmful exposures. Designed to offer 2X more chemical splash resistance* and the highest barrier integrity,[†] they reliably protect against exposure to a wide range of chemical mixtures, and stand up to even the toughest jobs.



- 2X more chemical splash protection*
- Highest barrier quality & consistency[†] (low 0.40 AQL)

Common Chemical Applications

- Sample taking and processing
- Inspection of machinery and equipment
- Cleaning equipment, tools and surfaces

Needs Addressed by Microflex 93-850

- Durability for tough jobs that may cause other gloves to rip or tear
- Protection in the event of accidental contact with acids, bases, solvents
- Dexterity and tactility to handle and repair small parts

End-Benefits*

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

www.ansell.com/microflex93850

* 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. † 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.

