

# MICROFLEX<sup>®</sup> NEOGARD<sup>™</sup> TOUCH 73-737

Ultralight, comfortable neoprene exam gloves, certified for exceptional wet grip

### WHAT IS WET GRIP CERTIFICATION?

Wet Grip Certification assesses gloves' performance in wet environments. Using both qualitative and quantitative methods, scientists tested laboratory muscle effort combined with field trials by healthcare professionals. The participants are asked to complete several standardized tasks to test the glove fit, grip, and dexterity. The results were very favorable to MICROFLEX<sup>®</sup> NEOGARD<sup>™</sup> TOUCH 73-737 and the glove was therefore awarded the US Ergonomics and Wet Grip certification.

## THE IMPORTANCE OF WET GRIP

### WHY ARE WET GRIP & ERGONOMIC CERTIFICATIONS **IMPORTANT?**

According to U.S. Ergonomics, "A product that has received certification provides measurable ergonomic benefits to the anticipated users by improving comfort and fit and by minimizing the risk factors that may contribute to the development of ergonomic injuries."



Comfort • Fit • Flexibility • Tactile Sensitivity • Ease of Donning/Doffing

# THE IMPORTANCE OF ERGONOMICS

# **ERGOFORM**<sup>™</sup>

Ergonomic Design Technology

ERGOFORM<sup>™</sup> Technology provides enhanced flexibility to reduce muscle effort and prevent stress and strain on joints, ligaments, and tendons, which can lead to musculoskeletal disorders.



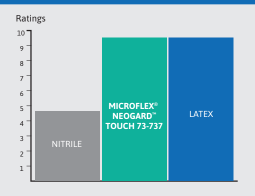
### www.ansell.com





U.S. Ergonomics approach to workplace ergonomics focuses on achieving sustainable gains in productivity while reducing the ergonomic risks and ensuring employee health and safety. They maintain a state-of the-art ergonomics laboratory to conduct ergonomic product testing and ergonomics product certification. A product that is truly ergonomic will provide measurable advantages to user comfort, fit and performance while reducing the ergonomics risks factors.

### **Perceived Wet Grip Performance**



- 2X the wet grip performance of nitrile gloves of a similar weight
- Same wet grip as latex without the concerns of allergic reactions associated with latex proteins

Ansell, <sup>®</sup> and <sup>™</sup> are trademarks owned by Ansell Limited or one of its affiliates. © 2023 Ansell Limited. All Rights Reserved.



# MICROFLEX<sup>®</sup> NEOGARD<sup>™</sup> C52

Ergonomically designed with exceptional grip

### WHAT IS WET GRIP CERTIFICATION?

Wet Grip Certification assesses gloves' performance in wet environments. Using both qualitative and quantitative methods, scientists tested laboratory muscle effort combined with field trials by healthcare professionals. The participants are asked to complete several standardized tasks to test the glove fit, grip, and dexterity. The results were very favorable to MICROFLEX<sup>®</sup> NEOGARD<sup>™</sup> C52 and the glove was therefore awarded the US Ergonomics and Wet Grip certification.

## THE IMPORTANCE OF WET GRIP

### WHY ARE WET GRIP & ERGONOMIC CERTIFICATIONS **IMPORTANT?**

According to U.S. Ergonomics, "A product that has received certification provides measurable ergonomic benefits to the anticipated users by improving comfort and fit and by minimizing the risk factors that may contribute to the development of ergonomic injuries."



Comfort • Fit • Flexibility • Tactile Sensitivity • Ease of Donning/Doffing

# THE IMPORTANCE OF ERGONOMICS

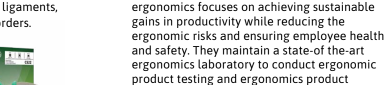
# **ERGOFORM**<sup>™</sup>

**Ergonomic Design Technology** 

ERGOFORM<sup>™</sup> Technology provides enhanced flexibility to reduce muscle effort and prevent stress and strain on joints, ligaments, and tendons, which can lead to musculoskeletal disorders.



### www.ansell.com

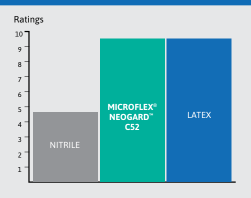


and safety. They maintain a state-of the-art ergonomics laboratory to conduct ergonomic product testing and ergonomics product certification. A product that is truly ergonomic will provide measurable advantages to user comfort, fit and performance while reducing the ergonomics risks factors.

U.S. Ergonomics approach to workplace

us()ergo

### **Perceived Wet Grip Performance**



- 2X the wet grip performance of nitrile gloves of a similar weight
- Same wet grip as latex without the concerns of allergic reactions associated with latex proteins

Ansell, <sup>®</sup> and <sup>™</sup> are trademarks owned by Ansell Limited or one of its affiliates. © 2023 Ansell Limited. All Rights Reserved.