## MicroFinish Gloves from Toward Performance that work



PowerGrab Thermo<sup>™</sup>
•PG391 S-XXL
•MicroFinish<sup>®</sup> Latex Coating
•Hi-Vis Thermal Shell
•Cold Resistance & Wet Grip

-) CE

ActivGrip<sup>®</sup> Advance •AG581 XS-XXL •MicroFinish<sup>®</sup> Nitrile Coating •Gray Nylon Shell •Dexterity & Oil Grip ActivGrip<sup>®</sup> Advance: 12-Inch •AG566 S-XL •MicroFinish<sup>®</sup> Nitrile Coating •Cotton/Polyester Shell •Splash Protection & Oil Grip

ActivGrip<sup>®</sup> Advance KEV •AG591 S-XXL •MicroFinish<sup>®</sup> Nitrile Coating •Kevlar<sup>®</sup> Shell •ANSI Cut Level 2: 736 grams •Cut Resistance & Oil Grip ActivGrip<sup>®</sup> Advance •AG503 S-XL •Full MicroFinish<sup>®</sup> Nitrile Coating •Nylon/Cotton Shell •Splash Protection & Oil Grip 

## MicroFinish®

## The Intelligent Grip

MicroFinish® coatings incorporate thousands of microscopic pores creating a vacuum effect that disperses liquids and allows the entire grip area to make clean contact with objects and surfaces. Unlike traditional porous coatings, two-layer MicroFinish®coatings will not allow liquids to penetrate

through the glove and contact the hand. Gloves made with MicroFinish® Technology have a higher coeficient of friction when handling dry, wet and oily objects. This means more gripping power with less effort.



Phone: **800.458.8763** Website: **www.cordovaisc.com**