





PRODUCT



TECHNICAL



TECHNOLOGY





APPLICATIONS

Automotive / Assembly / Machine Operation Oily Material Handling / Maintenance / Logistics & Warehousing

NBR MicroFinish Technology: U.S. Pat.No. 8,387,167 / EP Pat.No. 2143551 ZL200880010847.0 Overdip Technology: U.S. Pat.No. 8,302,215 / EP Pat.No. 2253234



EXCELLENT OIL GRIP PERFORMANCE

DESCRIPTION

ActivGrip[™] Advance is specifically designed to provide maximum "all-around" performance on slippery-grip applications in non-hazardous chemical environments.

The 13-gauge seamless wooly nylon liner and "open back style" provide an excellent coolness and flexibility, which minimize hand fatigue, thus increasing productivity.

A soft yet durable nitrile coating technology "MicroFinish®" adheres to virtually any dry or slippery surface.

FEATURES

Oil Resistant

Unlike similar gloves available in the market, ActivGrip[™] Advance offers more promising protection against oil penetration. Double coated surface keeps hands clean for oily material handling.

Confidence

With MicroFinish® technology, ActivGrip™ advance promises its performance under dry, wet, and oily conditions.

Comfort

A 13-gauge seamless liner and ergonomic design assure a maximum comfort and minimum hand fatigue.



Towa Corporation 227 Tsubuku Honmachi, 830-0047 Kurume, Fukuoka, Japan Phone:+81-942-32-8863 Fax:+81-942-31-319 www.towagloves.com