



**MICROFINISH® WITH
ADDITIONAL FINGER COATED STYLE**

PRODUCT

Style No.	568		
Material	Nitrile		
Liner	13-Gauge Seamless Nylon		
Size	6/XS-11/XXL		
Color	Coating: Blue & Black, Liner: Purple		
Size & Hem Color			
6/XS	7/S	8/M	
9/L	10/XL	11/XXL	

TECHNICAL



TECHNOLOGY



APPLICATIONS

Automotive / Assembly / Machine Operation
Oily Material Handling / Maintenance

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

DESCRIPTION

ActivGrip™ CJ-568 is taking Towa's impressive line of premium industrial gloves a step further into the future. The CJ-568 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 "finger coated style" provide an excellent flexibility and oil resistance, minimizing hand fatigue, thus increasing productivity. A soft yet durable nitrile coating technology, "MicroFinish®" adheres to virtually any dry or slippery surface.

FEATURES

Covered Fingers

"Finger coated style" provides more safety to all fingers as well as more protection from soil, dirt and oil penetration.

Oil Resistant And Less Penetration

Unlike similar gloves available in the market, ActivGrip™ CJ-568 offers more protection against oil penetration into not only the palm but also the fingers. Double coated surface keeps hands clean for oily material handling.

Grip Performance

With "MicroFinish®" technology, a soft yet durable Nitrile coating 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.

GLOVE SERIES



ActivGrip™ CJ-568

Towa Corporation

227 Tsubuku Honmachi, 830-0047 Kurume, Fukuoka, Japan
Phone:+81-942-32-8863 Fax:+81-942-31-319

www.towagloves.com

TOWA

DESIGN AND PERFORMANCE THAT WORKS