

# ACTIVGRIP® ATA® 534



## PRODUCT

|                  |                                   |        |
|------------------|-----------------------------------|--------|
| Material         | Nitrile                           |        |
| Liner            | 13-Gauge   Seamless   ATA® fibers |        |
| Size             | 6/XS-11/XXL                       |        |
| Color            | Coating: Black, Liner: Yellow     |        |
| 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 / Glass Handling /  
Sheet Metal Handling

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



## DESCRIPTION

ActivGrip™ ATA® 534 combines ATA® fiber with Towa's MicroFinish® technology, delivering outstanding cut resistance and excellent grip performance. The 13-gauge, seamless ATA® liner and "open back styling" keeps hands cool while delivering excellent flexibility to minimize hand fatigue and thereby increase productivity. Towa is well-known for the performance of its product ActivGrip™ Advance, and the soft yet durable Nitrile MicroFinish® coating of ActivGrip™.

### Advanced Technology Armor® (ATA®)

ATA® is a revolutionary family of fibers and yarns engineered and designed for use in the manufacturing of high performance personal protective equipment. ATA® is designed to offer a superior level of protection, comfort, and function. ATA® has had a tremendous effect on the industrial glove market and has been one of the leading forces in facilitating a change from "traditional" hand protection design. ATA® is constructed using state of the art manufacturing and production techniques. The ATA® core yarn is engineered with a combination of cut resistant components which allows a product that is made with ATA® to have a cut resistant factor that can be up to 2x's better than a comparable product made with conventional cut resistant fibers.

## FEATURES

### Cut Resistance

ActivGrip™ ATA® 534 offers the high assurance of cut resistant protection ISO level D with outstanding dexterity.

### Oil Resistance

Unlike similar gloves available in the market, ActivGrip™ ATA® 534 offers more promising protection to oil penetration. Double coated surface keeps hands clean for oily handling.

### Stable grip

With MicroFinish® technology, ActivGrip™ ATA® 534 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.

ATA is a registered trademark of Worldwide Protective Products, LLC.

## Towa Corporation

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

[www.towagloves.com](http://www.towagloves.com)

**TOWA**

DESIGN AND PERFORMANCE THAT WORKS