



OIL & CUT RESISTANCE

PRODUCT

Style No. 540
 Material Nitrile
 Liner 13-Gauge | Seamless
 HPPE/Glass fiber
 Size 7/S-11/XXL
 Color Coating: Black, Liner: Gray
 Size & Hem Color
 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
 ZL200980105187.9

DESCRIPTION

The base model of the Omega series. The 13-gauge HPPE liner gives the user a lightweight feeling, yet maintains a stable cut resistance of the high level. The liquidproof palm with MicroFinish[®] promises the best grip in the industry while blocking liquids from outside. These features, combined with the open back hand style, make ActivGrip[™] Omega the ideal light duty glove for oily and dry environments with cut risks present.

FEATURES

Lightweight

A 13-gauge seamless liner and ergonomic design assure maximum comfort and a lightweight feeling. The open back hand allows for the optimal flowing of air, creating a cool feeling that keeps the performance going.

Safety

With HPPE fiber, ActivGrip[™] Omega offers the high cut resistant protection. The HPPE fibers assure that ActivGrip[™] Omega is up to the tough and dangerous jobs without losing dexterity and durability.

Liquidproof Palm

The double coated palm surface keeps hands clean and prevents any liquid from outside. ActivGrip[™] Omega combines maximum performance with hygiene for the ultimate protection of the user's hands.

Grip Performance

Towa's original patented MicroFinish[®] technology offers the best grip in the industry in dry, wet and oily conditions.

GLOVE SERIES



541 ActivGrip[™] Omega Plus

542 ActivGrip[™] Omega Max

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