ActivGrip[™]Advance KEV

OIL GRIP PERFORMANCE WITH CUT RESISTANCE



DESCRIPTION

ActivGrip[™] Advance KEV combines Kevlar® fiber with Towa's MicroFinish®technology,delivering outstanding cut resistance and excellent grip performance. The 13-gauge, seamless Kevlar® 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[™] Advance KEV means that the gloves can be used on virtually any dry or slippery surface.

FEATURE

Cut resistance

AcitivGripTM Advance KEV together with Kevlar, a choice for bullet resistant vest, offers the high assurance of cut resistant protection.

Oil Resistant

Unlike similar gloves available in the market, ActivGripTM Advance KEV offers more promising protection to oil penetration. Double coated surface keeps hands clean for oily handling.

Confidence

With MicroFinish technology, the Advance KEV 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.

TECHNOLOGY	
Mi	croFinish
Available with Kevla	r®, ActivGrip™Advance KEV
assures the perforn	nance under oily condition.
APPLICATIONS	
·Automotive	
Assembly	
Machine Operation Oily Material Handl	
	5
PRODUCT	
Material	Nitril
Size	7/S - 11/XXL
Liner	13-Gauge
	Seamless
Length	Kevlar®
0	-
Color	Yellow & Black

TECHNICAL

EN388						
Abrasion	0	1	2	3	4	
Cut	0	1	2	3	4	
Tear	0	1	2	3	4	
Puncture	0	1	2	3	4	

10/XL 11/XXL



 $\mathsf{Kevlar} \mathbb{R}$ is a registered trademark of E. I. du Pont de Nemours and Company.

Copyright ©2011 TOWA CORPORATION All Rights Reserved.

