



# ATLAS® KV660

## Kevlar Oil Resistant Glove

CHEMICAL RESISTANT GLOVE  
 CUT RESISTANT KEVLAR LINING  
 BLUE PVC-COATED  
 FLEXIBLE ROUGH TEXTURED FINISH



### Chemical Resistant Glove

#### Characteristics

- Seamless Kevlar Lining
- KV660: Durable 12 inch Glove
- Blue Colored PVC Coating
- Cut and Chemical Resistant

Item No.	Size	Packaging	Case lbs
KV660-08	Medium	6 dozen per case	30
KV660-09	Large		32
KV660-10	X-Large		36
KV660-11	XX-Large		40

Cat. III



EN 388:



<b>Abrasion</b>	0 1 2 3 <b>4</b>	<b>Tear</b>	0 1 2 3 <b>4</b>
<b>Blade Cut</b>	0 1 2 <b>3</b> 4 5 0	<b>Puncture</b>	<b>1</b> 2 3 4

EN374-3



A (Methanol)	0 1 <b>2</b> 3 4 5 6	Hydrochloric Acid (36%)	0 1 2 3 4 <b>5</b> 6
K (Sodium Hydroxide)	0 1 2 3 4 5 <b>6</b>	Kerosene	0 1 2 <b>3</b> 4 5 6

### ANSI/ISEA 105-2005 Performance

<u>Abrasion Resistance</u>	<u>Cut Resistance</u>	<u>Puncture Resistance</u>
0 1 2 3 4 5 <b>6</b>	0 1 2 <b>3</b> 4 5	0 1 2 3 <b>4</b> 5

#### Description

SHOWA ATLAS® KV660 These Chemical and Cut Resistant gloves offer the unique ability to protect from two very different hazards. The finely knit Kevlar liner coupled with the durable heavy-weight PVC coating provides gloves that are strong, yet extremely soft and flexible. The tough combination provides gloves that wear extremely long, and are very cut and puncture resistant. The rough textured coating ensures grip and increases the gloves abrasion resistance and durability. The gloves are also oil resistant and chemical resistant. Launder at 40°C (104°F) using a neutral detergent.

#### Suggested Applications:

- Construction
- Masonry
- Maintenance
- Utility Service
- Garbage Collection
- Decontamination
- Fuel Transport
- Refineries
- Fishing
- Cleaning

This list of suggested applications is partial and based on laboratory testing of glove performance.

For a complete list of suggested applications, visit our website:

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

Distributed by:



800-826-8302 nelsonjameson.com

KV660FuelANSI3.092009.ai