



ATLAS® Grip KV300



COATED KEVLAR GLOVE
CUT AND PUNCTURE RESISTANT
FLAT DIPPED NATURAL RUBBER
WRINKLED GRIP



Cut-Resistant Glove

- Characteristics**
- Flat Dipped Blue Natural Rubber
 - Durable but Flexible Coating
 - Kevlar Knit Liner
 - High Puncture Resistance
 - High Dexterity

Item No.	Size	Packaging	Case lbs
KV300-07	Small	12 dozen per case	38
KV300-08	Medium		40
KV300-09	Large		44
KV300-10	X-Large		48

Cat. II  

Abrasion	0 1 2 3 4	Tear	0 1 2 3 4
Blade Cut	0 1 2 3 4 5	Puncture	0 1 2 3 4

ANSI/ISEA 105-2005 Performance

Abrasion Resistance	Cut Resistance	Puncture Resistance
0 1 2 3 4 5 6	0 1 2 3 4 5	0 1 2 3 4 5

Description

ATLAS® Grip KV300 is a Cut-Resistant glove provides excellent resistance to cuts while the durable Natural Rubber coating provides high flexibility and durability. This high performing glove is excellent where there is a risk of cut, abrasion and puncture injury. The coated portion of the glove provides exceptional puncture resistance. The knuckles are not coated to provide more flexibility and cool comfortable wearing. For hazardous dirty conditions, this glove will protect and provide the grip and durability to get the job done.

Launder at 40°C (104°F) using a neutral detergent. Do not bleach.

Suggested Applications:

- Glass Handling
- Machine or Compartment Assembly
- Recycling
- Sheet Metal Handling
- Mechanical & Automotive
- Construction
- Bottling
- Woodworking
- Salvage

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

