

aloeworx\* X7 powder-free stretch vinyl gloves provide a soothing inner coating of Aloe Vera for comfort in extended wear applications.

Patented ActivAloe® is 100% natural Aloe Vera that undergoes a stringent purification and decolorizing process. Frequent wearing of gloves can increase skin problems and a study has shown that users of gloves with ActivAloe® Aloe Vera reported decreased irritation contact dermatitis, dryness and redness and improved skin integrity and overall appearance.¹

**Unique stretch vinyl** material provides a durable and comfortable alternative for users with latex sensitivities.

## **Features and Benefits**

- Patented Aloe Vera soothes dry, chapped skin
- Non-Latex Vinyl prevents latex allergic reactions
- Beaded Cuff allows easy donning and removal

## **Typical Applications:**

- Food Handling
- Cleaning & Maintenance
- Painting
- Janitorial Sanitation

1. West DP, Zhu YF. Evaluation of aloe vera gel gloves in the treatment of dry skin associated with occupational exposure. Am J Infect Control 2003;31:40-2.

## Specifications:

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Product Category:	Industrial Gloves	
Material:	Vinyl	
Color:	Light Green	
Inner Surface:	Smooth, Aloe Vera	
Outer Surface:	Smooth	
Cuff Finish:	Beaded	
Fit Type:	Ambidextrous	
Length*:	240mm	
Finger Thickness:	0.11mm 4.50mil	
Palm Thickness:	0.09mm 3.50mil	
Cuff Thickness:	0.05mm 2.00mil	
Weight*:	7.0g	
Online Processing:	Chlorination	
Tensile Strength Before Aging:	12 MPa	
Tensile Strength After Aging:	12 MPa	
Elongation Before Aging:	400%	
Elongation After Aging:	400%	
Watertight Barrier AQL:	4.0	
Powder Mass:	<2.0 mg/glove	
Sterile or Non-Sterile:	Non-Sterile	
Packaging Type:	100 Gloves/Dispenser Box	
#Consideration based on size modium aloues		

<sup>\*</sup>Specification based on size medium gloves.

## Ordering Information:

	Item No.	Size	Packaging Quantities
	V737402	Small	100 Gloves/Box, 1000/Case
	V737403	Medium	100 Gloves/Box, 1000/Case
	V737404	Large	100 Gloves/Box, 1000/Case
	V737405	Extra Large	100 Gloves/Box, 1000/Case



- EN 420 2003
- REACH EU 1907/2006
- Directive 2011/65/EU
- EU Reg 528/2012
- FDA 21 CFR 170-199
- PPE CAT I 89/686/EEC For minimal risks only















