

# 64-435 Specification Sheet

## **DISPOSABLE VINYL**

#### **PRODUCT DESCRIPTION:**

Powdered, clear vinyl glove, exam grade, 9.5-inch length, AQL 1.5.

- Made from a soft-virgin vinyl formulation specially compounded to deliver an optimal combination of comfort, fit, flexibility, tactile sensitivity and performance;
- Made from component materials which comply with Federal Regulations for food contact. 21CFR, 170-199;
- · Synthetic polymer coating for ease of donning and doffing;
- Physical properties meet or exceed ASTM requirements for vinyl gloves. Meet the ASTM A-3578 spec for powder;
- · Contains NO natural rubber latex proteins;
- DEHP & DOP free.
- Accelerator free

#### **Applications:**

Ideal for food handling & processing, pharmaceuticals, laboratories to avoid concerns regarding latex proteins.

#### **TECHNICAL DATA:**

Material: Vinyl

Color: Translucent white Cuff Style: Rolled beaded Available Sizes: S - XL

Packaging: 100 gloves per dispenser box, 10 boxes per case

Case Dimensions (cm): 26.5 X 25.5 X 36.8 (in): 10.4 X 10.0 X 14.5

Case Weight: (S) 14.3 lbs / 6.5 kg (L) 16.5 lbs / 7.5 kg (M) 15.4 lbs / 7.0 kg (XL) 17.6 lbs / 8.0 kg

AQL Level: 1.5

Manufacturer Certifications: ISO13485:2003; ISO9001:2000 certified Country of Origin/Harmonization Code: China/3926.20.1010

### **ELONGATION INFORMATION:**

Before Aging		After Accelerated Aging		
Tensile Strength (minimum)	Elongation (minimum)	Tensile Strength (minimum)	Elongation (minimum)	
(Mpa)	%	(Mpa)	%	
9	300	9	300	

#### **BARCODE # DISPENSER BOX CASE**

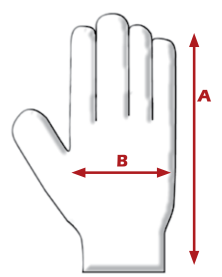
64-435/XL	616314005190	02616314005190
64-435/L	616314005183	02616314005183
64-435/M	616314005176	02616314005176
64-435/S	616314005169	02616314005169



#### **DIMENSIONS:**

Size Available	<u>s</u>	<u>M</u>	<u>L</u>	<u>XL</u>
Over Length (cm)-A	24.0	24.0	24.0	24.0
(in)	9.4	9.4	9.4	9.4
Palm Width (cm)(+/-0.5)-B	8.5	9.5	10.5	11.5
(in)	3.3	3.7	4.1	4.5

Palm Thickness	0.11 mm
Cuff Thickness	0.07 mm
Finger Tip Thickness	0.12 mm



This document is the property of PIP and the information contained herein is proprietary to PIP.