



Technical Data

Color	Clear
Sizes Available	XS-XL
Packaging	Case
Packed	10 Bags/Case
Case Dimensions (in)	13.00 x 12.00 x 10.00
Case Weight (lbs)	19.00
Country of Origin	Taiwan
Polymer	Vinyl
Grip	Textured
Cuff	Rolled
Length	12"
Powder	Powder Free
Thickness	5 Mil
Construction	ESD Safe
Certifications	21 CFR, TAA Compliant
Product Circularity	Recycled via Terracycle

QRP® QualaSheer®

Single Use Class 100 Cleanroom Vinyl Glove - 12"

- Exceed standards required for use in class 100 and other controlled environments
- Ambidextrous for quick and easy donning
- Beaded cuff adds additional strength to cuff edge for longer glove life and prevents liquid run-off
- Naturally anti-static - 10¹⁰ ohms
- RoHS Compliant
- 100 gloves/PBIB cleanroom pack
- ⚠️ **WARNING:** Cancer and Reproductive Harm - www.P65Warnings.ca.gov

Performance Data

ISO Cleanroom	ISO 5 (Class 100)
Temperature Resistant	--
Static Control Property	Static Dissipative

KEY: Made from recycled or bio-based Launderable Recyclable via TerraCycle®

PROTECTIVE INDUSTRIAL PRODUCTS, INC. | BRINGING THE BEST OF THE WORLD TO YOU®

AMERICAS: +1 (800) 262-5755 | EUROPE: +34-96182-41-48 | AMEA: (ASIA, MIDDLE EAST, AFRICA) 852-2475-9228 | www.pipglobal.com

This document and the information contained herein is the property of Protective Industrial Products, Inc. (PIP) and may not be used or reproduced without permission. Product users should conduct all appropriate testing or other evaluations to determine the suitability of PIP products for a particular purpose or use within a particular environment. PIP DISCLAIMS ALL WARRANTIES OTHER THAN AS EXPRESSLY PROVIDED. 2023-02-06



SPECIFICATION SHEET

STYLE: VHC12

SKU Information

SKU	COLOR	SIZE	UPC	UPC (INNER)	UPC (CASE)
VHC12XS	Clear	XS	616314820953	10616314820950	20616314820957
VHC12S	Clear	S	616314281099	10616314281096	20616314281093
VHC12M	Clear	M	616314281082	10616314281089	20616314281086
VHC12L	Clear	L	616314281075	10616314281072	20616314281079
VHC12XL	Clear	XL	616314281105	10616314281102	20616314281109