



PROTECTIVE INDUSTRIAL PRODUCTS



G-Tek[®]
VR-X[™]

ANSI A3 CUT EN388 4X32C EN374-5 VIRUS CE CAT. III
 16-VRX380 9/L PIP

**ADVANCED
 PROTECTION
 YOU CAN TRUST**

www.pipusa.com

G-Tek[®]
VR-X[™]



Workers, safety managers and new regulations all demand an added level of protection when working with shared items, equipment, or contact surfaces. Gloves are now being relied upon as a new line of defense against contamination.

Introducing G-Tek® VR-X™

The **FIRST** reusable coated seamless knit glove offering Advanced Barrier Protection using **patent-pending glove technology** found only in G-Tek® VR-X™ series gloves.

NEW RISKS REQUIRE INVENTIVE SOLUTIONS

WHAT IS ADVANCED BARRIER PROTECTION?

PIP*, in collaboration with its key partners, has developed a new polyurethane-based coating that offer unprecedented barrier protection in a work glove.

TESTED TO PERFORM IN A WORLD OF NEW GLOBAL RISKS

EN374-5



VIRUS

BARRIER PROTECTION

- > ISO 374-2:2019
Test method for determining the penetration resistance of gloves that protect against dangerous chemicals and/or microorganisms
- > ISO 374-5:2016
Performance testing and terminology to determine protection against microorganisms risks



MICROORGANISM ACTIVITY

- Polyurethane-based coating is tested in accordance to:
- > ISO 21702:2019
Test method for antiviral activity on non-porous surfaces
 - > ISO 20743:2013
Specifies quantitative test methods to determine the antibacterial activity of all antibacterial textile products including nonwovens



LIQUID PROOF
Meeting EN 374-2:2019



SILICONE-FREE



**TOUCHSCREEN
COMPATIBLE**



**OEKO-TEX®
STANDARD 100**
*Tested free of
harmful substances*

* ISO 21702 This document specifies proper methods for measuring antiviral activity on plastics and other non-porous surfaces of antiviral-treated products against specified viruses. Due to the individual sensitivities, the results of one test virus might not be applicable for other viruses.

** Test reports are available upon receipt of written request directly from customer inquiring.





A WORK GLOVE FOR MULTIPLE WORKER RISKS

Disposable gloves are NOT an ideal, sustainable, or effective solution for worker confidence. Workers must wear gloves that help protect them from cuts and abrasion while providing barrier protection. Gloves need effective grip to help workers be productive. That's why they need G-Tek® VR-X™ gloves.



IDEAL FOR:

- > MANUFACTURING
- > CONSTRUCTION
- > MAINTENANCE & REPAIR
- > PRECISION ASSEMBLY
- > SHIPPING & PACKAGING
- > SMALL SHARP PARTS HANDLING
- > INSPECTION



16-VRX380

- Polyurethane coating provides a tactile grip in wet, dry and slightly oily conditions
- Ultra-lightweight 18-gauge PolyKor® blended yarn liner delivers cut resistance PLUS outstanding dexterity and tactile sensitivity for precision handling
- Touchscreen compatible reduces risk of cross-contamination
- Patent-pending glove technology
- Launderable - offers significant cost savings and reduced environmental impact, especially when compared to disposable glove alternatives



IDEAL FOR:

- > MANUFACTURING
- > CONSTRUCTION
- > MAINTENANCE & REPAIR
- > PRECISION ASSEMBLY
- > SHIPPING & PACKAGING
- > SMALL PARTS HANDLING
- > INSPECTION



33-VRX180

- Polyurethane coating provides a tactile grip in wet, dry and slightly oily conditions
- Ultra-lightweight 18-gauge liner delivers outstanding dexterity and tactile sensitivity for precision handling
- Touchscreen compatible reduces risk of cross-contamination
- Patent-pending glove technology
- Launderable - offers significant cost savings and reduced environmental impact, especially when compared to disposable glove alternatives

STYLE	ANSI CUT	EN388	EN374-5	COATING	COATING COVERAGE	COATING COLOR	LINER	LINER COLOR	CONSTRUCTION	GAUGE	SIZES	PROP 65
16-VRX380	A3	4X32C	Yes	Polyurethane	Full Hand	Black	PolyKor®	Black	Coated Seamless Knit	18	XS-2XL	⚠️ c
33-VRX180	-	3111X	Yes	Polyurethane	Full Hand	Black	Nylon	Blue	Coated Seamless Knit	18	XS-2XL	⚠️ c

C = ⚠️ **WARNING:** Cancer - www.P65Warnings.ca.gov

WARNING STATEMENT: G-Tek® VR-X™ gloves are for industrial use only. They are not for retail or consumer sale or use. G-Tek® VR-X™ meets the testing requirements as outlined in this brochure. These standards relate to performance of protective work gloves. This product has not been FDA cleared or approved. It is not intended for use in any "clinical or frontline setting" nor does it infer to be PPE intended to prevent the spread of COVID-19. Gloves with enhanced barrier protection help prevent direct personal contact with items, parts, equipment, or surfaces that may be shared. As outlined in the PIP® ESSENTIALS™ SafetyBook, we advise our customers to follow the CDC's recommendations regarding the primary method of helping prevent the spread of germs.

G-TEK® VR-X™
THE SUSTAINABLE CHOICE
vs. DISPOSABLE NITRILE GLOVES

95%
LESS USAGE



156,000
PAIRS USED ANNUALLY

G-TEK VR-X® / 33-VRX180



3,100,000
PAIRS USED ANNUALLY

DISPOSABLE NITRILE GLOVES
2,944 MILLION PAIR WASTED

80%
LESS WEIGHT



13,757
POUNDS ANNUALLY

G-TEK VR-X® / 33-VRX180



68,343
POUNDS ANNUALLY

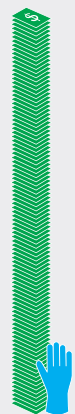
DISPOSABLE NITRILE GLOVES
54,586 POUNDS WASTED

70%
LESS COST



\$273,000
ANNUAL COST

G-TEK VR-X® / 33-VRX180



\$936,000
ANNUAL COST

DISPOSABLE NITRILE GLOVES
\$663,000 WASTED

Annual numbers are based on the usage of 3,000 workers changing out four pairs of disposable nitrile gloves per day as opposed to 1 pair of G-Tek® VR-X™ gloves every 5 days. Usage based on medium duty handling tasks.



PROTECTIVE INDUSTRIAL PRODUCTS, INC.

968 Albany Shaker Road | Latham, NY 12110

518-861-0133 | 800-262-5755

sales@pipusa.com | www.pipusa.com

2/2021

