PVC Vinyl Gloves

	RVCnVinyldGloveslQRCode
Address	Jinshan Industrial Zone, Leping City, Jingdezhen, Jiangxi Province, China
Contact Person	CAGE
Mobile Number	13561118877
Email	swissgloves@gmail.com

Product Description

PVC Vinyl Gloves Description

<u>PVC vinyl gloves</u> are also called vinyl gloves, PVC gloves. Vinyl gloves are made of polyvinyl chloride (PVC). Vinyl is a synthetic, non-biodegradable, protein-free material, made of polyvinyl chloride (PVC) and plasticizers. PVC is a widely produced synthetic plastic polymer.

PVC vinyl gloves are an ideal choice for glove users who are sensitive to latex gloves. Many childcare and food service organizations will use PVC vinyl gloves. PVC vinyl gloves can be stretched to provide a relaxing and comfortable fit. PVC vinyl gloves are also the most affordable of all glove materials.

Our <u>PVC vinyl gloves</u> are manufactured in accordance with the highest barrier protection standards, with unparalleled sensitivity, elasticity, durability and silky feel. To facilitate selection, we have divided our comprehensive line of safety vinyl gloves into three performance categories: superior dexterity, superior versatility, and enhanced durability. Our comprehensive PVC disposable vinyl gloves include light powder and powder-free styles that comply with FDA food contact regulations.

Features and advantages

1.

It has the characteristics of two-hand fit, with beaded cuffs, designed to meet or exceed all safety and quality industry standards.

2. It is manufactured using medical-grade technology in a US FDA registered and ISO 9001 certified facility.

3. Comply with US FDA CFR Title 21 Part 177 for safe contact with food surfaces.

4. It is formulated with food-safe raw materials.

5. It is not made of natural rubber latex.

6. Available in powdered and powder-free styles.

7. Powdered gloves use high-quality corn starch approved by the Uniform United States Pharmacopeia (USP).

Why choose **PVC vinyl gloves**?

PVC/Vinyl gloves have abrasion resistance, puncture resistance; resistance to acids and alkalis, grease, fuel, and a variety of solvents, etc.; they have a wide range of chemical resistance and good oil resistance; latex gloves feature unique fingertip texture design, which greatly enhances the grip, Effectively prevent skidding.

- 1. Outstanding chemical resistance, anti-certain pH, solvent, oil and other corrosive substances to provide good chemical protection.
- 2. Good physical properties, good tear resistance, anti-piercing, anti-friction performance.
- 3. Comfortable style, according to ergonomic design glove palm machine bending fingers to wear comfortable, conducive to blood circulation.
- 4. Does not contain protein, amino compounds and other harmful substances, rarely produce allergies.
- 5. Degradation time is short, easy to handle, environmentally friendly.
- 6. No silicon composition, there is a certain anti-static properties, suitable for the production needs of the electronics industry.
- 7. Low surface chemical residue, low ion content, small particle content, suitable for strict clean room environment.
- 8. Widely used in electronics factories, medical inspection, food industry, domestic labor, chemicals, aquaculture, glass products and scientific research and other industries.

If you plan to buy PVC gloves and vinyl gloves in bulk, we are your reliable partner and can meet your various needs and uses. We also provide ODM/OEM services. Please <u>contact us</u> to send your purchase list!

For more details, please visit https://www.eqlic.com/detail/pvc-vinyl-gloves-china-356098