



WR-900

Fluorescent orange PVC glove, Foam insulated lining, Sandy finished

PRODUCT FEATURES

- Foam insulated lining for cold resistance
- Excellent grip in dry and wet environments
- Water and oil resistance
- Chemical resistance
- Durable



POSSIBLE APPLICATIONS











PERFORMANCE REQUIREMENTS

EN ISO 21420	PASS
EN 388	4231X





SQG Safety Hi-Tech Co., Ltd. SIQI Science and Technology Co., Ltd.









Product Data Sheet



DETAILS

WR-900 is a protective glove made from polyester/cotton and PVC coating with sandy finished. Fully coated with PVC prevents water, oil, and chemicals from penetrating the glove, keeping the user's hand dry and clean. The fluorescent coating is to enhance visibility. Meanwhile, the insulated foam protects the user's hand from cold. The glove provides excellent grip in dry and wet environments and is durable. WR-900 is widely used in general protection from chemical environments and low-temperature conditions, such as in the laboratory.

PRODUCT DESCRIPTIONS			
Series	PVC		
Available Size	10-11		
Liner Material	Polyester/Cotton		
Liner Color Available	White		
Coating	Sandy PVC		
Coating Color Available	Hi-Vis Orange (other options are available upon request)		
Design	Fully Coated, long shaft		
Thickness	2.3 mm on palm		
Wash Care	Recommend to use mild detergent or soap and tempered water, avoid using extremely high temperatures when washing and drying (beyond 40°c / 104°F). Wash in a 5-10 minutes cycle time. Rinse in cold water.		
Packaging Reference	6 Pairs x 12 Dispensers x 1 Carton 29x29x68cm		

SIZE SPECIFICATIONS

Size:	10	11	
Total Length (+/-5mm)	290	290	
Palm Width (+/-3 mm)	140	145	
Weight (+/-5% gram/pair)	220	235	

SQG Safety Hi-Tech Co., Ltd. SIQI Science and Technology Co., Ltd.





