



WP-175

Sandy Latex glove, 15-gauge seamless Polyester shell with 7-gauge seamless Acrylic Terry liner, Fully and Palm coated

PRODUCT FEATURES

- Acrylic Terry liner for cold resistance
- Excellent grip in dry and wet environments
- Water resistance
- Dexterity
- Breathable



POSSIBLE APPLICATIONS











PERFORMANCE REQUIREMENTS

EN ISO 21420	PASS
EN 388	3242X
EN 407 Thermal Protection	X3XXXX
EN 511 Cold Protection	X2X









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









Product Data Sheet



DETAILS

WP-175 is a protective glove made from a 15-gauge polyester shell with a 7-gauge acrylic terry liner and latex coating. *The Acrylic terry liner keeps the users' hands warm.* The characteristics of latex are excellent gripping in either a dry or wet environment and resisting water. WP-175 glove is breathable and has dexterity. This glove is widely used in the cold working environment.

PRODUCT DESCRIPTION	ONS
Series	Latex
Available Size	7-8-9-10-11
Liner Material	Polyester/Acrylic Terry
Liner Color Available	Orange, blue, black
	(other options are available upon request)
Coating	Sandy latex
Coating Color Available	Brown, black, dark blue
Design	Fully and palm coated, knit wrist
Thickness	2.4mm 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	12 Pairs x 10 Dispensers x 1 Carton 60x27x43cm

SIZE SPECIFICATIONS

Size:	7	8	9	10	11
Total Length (+/-5 mm)	230	240	250	260	270
Palm Width (+/-3 mm)	105	107	110	113	115
Weight (+/-5% gram/pair)	104	110	116	120	130

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