

## 9-ORL134 Specification Sheet

### **Product Information:**

9-ORL134 by Seattle Glove, has a sandy microfoam latex coated palm, fully coated latex body, with a 13G A4 cut resistant liner

- 13G Orange acrylic terrycloth liner keeps hands warm and comfortable and reduces hand fatigue
- Advanced latex microfoam palm offers unparalleled grip performance and durability
- Fully coated latex glove is water-resistant and keeps hands warm and dry
- ANSI cut level A4, Abrasion 3, Tear 4, Puncture 2
- Wing thumb offers excellent dexterity and comfort
- Elastic silicone coated knit wrist keeps the cold out while keeping hands warm and dry

#### **Applications:**

Used in industries which require cut resistance with water-resistant warmth. These industries include cold storage, energy production, transportation, marine, construction, agriculture, and general assembly

#### Technical Data:

Material: HPPE cut resistant liner with latex microfoam palm coating. 34% Acrylic, 30% Polyester, 29% HPPE, 7% Glass Fiber

Color: Orange/Black

Cuff Style: Silicone elastic knit wrist

Packaging: 6 Dozen/Case

UOM: Nozen



\* Also available in bright blue 9-BL134





**Puncture** 







Level 2

# Performance Properties EN388:2016 3X420 Abrasion Level 3 Cut Level X Tear Level 4

Dimensions (CM)						
Size Available	ZX	S	М	L	XL	2XL
Total Length (1)	N/A	25.00	26.00	27.00	28.00	29.00
Palm Width (2)	N/A	10.50	11.20	11.70	12.20	12.50

<sup>\*</sup>Tolerance of measurement  $\pm$  5%