



## Technical Data

Color	Black
Sizes Available	9-12
Packaging	Boxed
Packed	6 Pair/Case
Case Dimensions (in)	21.14 x 18.15 x 11.89
Case Weight (lbs)	20.77
Country of Origin	Malaysia
Material	Rubber
Length	18"
Cuff	Straight
Cuff Color	Orange
Construction	--
Certifications	NFPA 70E, ASTM D120, Silicone Free
Product Circularity	--

## NOVAX®

### Class 4 Rubber Insulating Glove with Straight Cuff - 18"

- Contoured shape reduces hand fatigue
- Natural rubber construction offers the required dielectric properties combined with flexibility, strength and durability
- Silicone free
- Individually numbered for traceability and stamped with factory manufacturing date
- Meet ANSI/ASTM D120 standard and NFPA 70E for use around electrical hazards and arc flash protection
- **⚠️ WARNING:** Cancer - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

## Applications

- Power Generation
- Electrical Contractors
- Plant Maintenance
- Utility Work
- Hybrid Automotive Repair, Service and Manufacturing

## Performance Data

Electrical Class	Class 4
------------------	---------

## Care Instructions

Wash in warm water (29°C/85°F) with mild detergent and disinfect with a small amount of chlorine bleach. Air or tumble dry at low heat (74°C/165°F). Gloves may be dusted lightly with talc to reduce tackiness. Gloves should be stored in a glove bag, finger tips up, hung and not laid flat. Leather protecting glove should be removed before storage. Never fold gloves. Store in as dry and cool (35°C/95°F maximum) location as possible, away from sources of ozone and direct sunlight.



## SKU Information

SKU	COLOR	SIZE	UPC	UPC (INNER)	UPC (CASE)
155-4-18/9	Black	9	616314063718	01616314063717	02616314063716
155-4-18/9.5	Black	9.5	616314731655	10616314731652	20616314731659
155-4-18/10	Black	10	616314063725	01616314063724	02616314063723
155-4-18/10.5	Black	10.5	616314731679	10616314731676	20616314731673
155-4-18/11	Black	11	616314063732	01616314063731	02616314063730
155-4-18/12	Black	12	616314063749	01616314063748	02616314063747