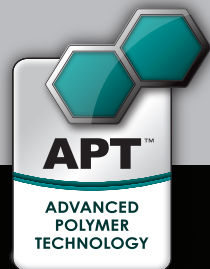


# Advanced FINEFIT2G™ nitrile gloves

**NEW!**

MADE WITH **ADVANCED POLYMER TECHNOLOGY™**

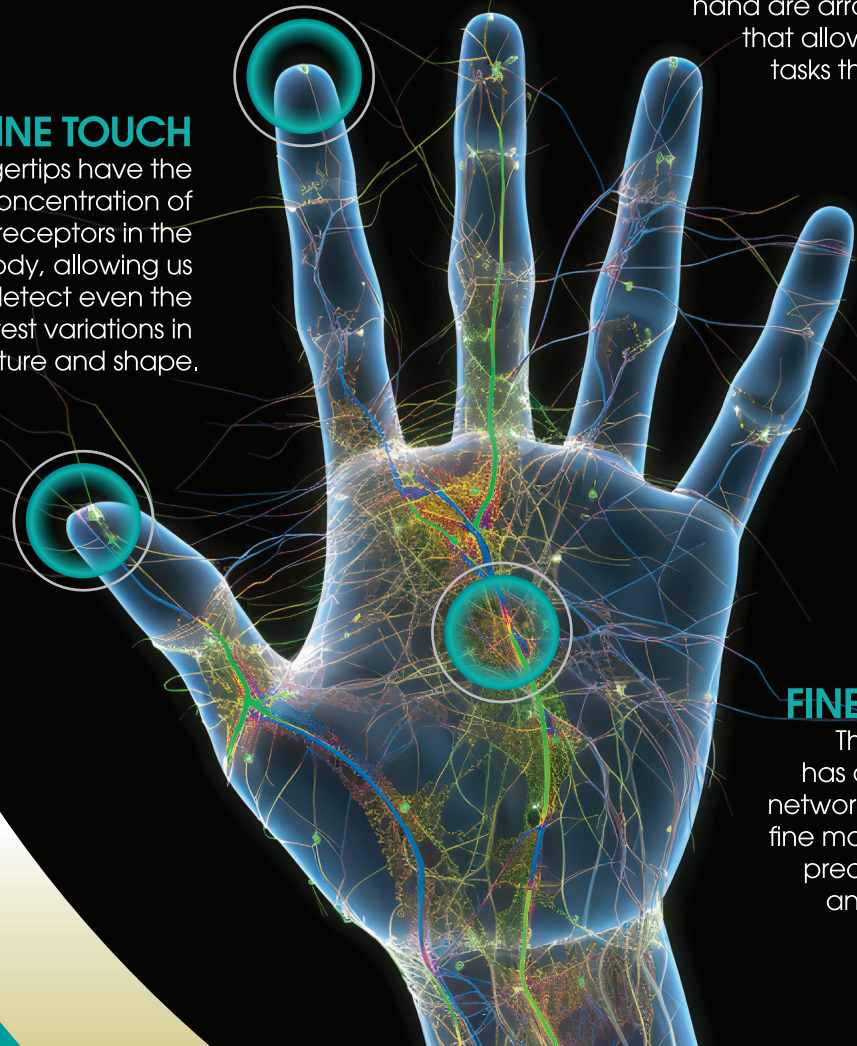


## What is Advance Polymer Technology?

The ongoing development of new formulations of materials and chemicals is designed to achieve the optimal balance between product performance and user comfort.

### FINE TOUCH

Fingertips have the highest concentration of touch receptors in the human body, allowing us to detect even the slightest variations in texture and shape.



### FINE PERFORMANCE

The muscles and tendons in the hand are arranged in a way that allows us to perform tasks that require both strength and dexterity.

### FINE CONTROL

The human hand has a unique neural network that allows for fine motor control and precise movements and manipulation of objects.

## FINEFIT2G™ blue nitrile gloves



Ultra-thin and flexible, lightweight



### • NEXT GENERATION NITRILE TECHNOLOGY

- Less material without sacrificing durability
- Exceptionally soft, ultra-thin; like a second skin
- Combine stability with maximum flexibility
- Textured gripping surface
- Not made with natural rubber latex
- Efficient 4/250 case pack; less waste
- Powder free

**ADVANCED**

size	item#
small	FNF211BL
medium	FNF212BL
large	FNF213BL
x-large	FNF214BL

case pack: 4/250



## FINEFIT2G™ black nitrile gloves



Ultra-thin and flexible, lightweight



### • NEXT GENERATION NITRILE TECHNOLOGY

- Less material without sacrificing durability
- Exceptionally soft, ultra-thin; like a second skin
- Combine stability with maximum flexibility
- Textured gripping surface
- Not made with natural rubber latex
- Efficient 4/250 case pack; less waste
- Powder free

**ADVANCED**

size	item#
small	FNF211BK
medium	FNF212BK
large	FNF213BK
x-large	FNF214BK

case pack: 4/250

