

PROTECTIVE GLOVES

Blazing a Trail in Thermal Protection



APPLICATIONS

- Construction
- Agriculture
- Utilities
- Refrigerated Areas
- Cold Storage
- Food Packing
- Dairy
- Food Processing
- Outdoor Work

FEATURES

Now cold work doesn't have to mean cold hands. Introducing ATA® PioNIR™ gloves: With the power to warm the hands using near infrared (NIR) technology. Wear them in the presence of NIR rays from the sun or certain indoor lighting to raise glove temperature as much as 18° F (10° C).

Worn alone, they're great general-purpose gloves. Thin and light weight, they deliver significant manual dexterity. Plus cut protection: The 13 gauge PIONIR-ATA13 is ANSI A2 rated.

As a liner, they're value packed. Like ordinary "thermostat gloves," PioNIR™ gloves use hollow core fiber for thermal insulation. But PIONIR-ATA13 gloves also add a layer of cut resistance, plus the option to warm them up by exposing them to NIR rays.

ATTRIBUTES

STYLE	Seamless Knit
GAUGE	13 g. light weight
ANSI CUT	A2
SIZES	One size fits most
FIBER CONTENT	ATA® PioNIR™ fibers / polyester / spandex
COLORS	Gray
CARE	Machine wash or dry clean
PACKAGING	30 dz. per case



Ambient Temperature: 33°F

Thermal-imaging camera measures a temperature difference you can see and feel.

Results vary based on ambient temperature, light exposure and wind conditions.

13 g. glove 13 g. NIR glove