

Navy Blue Self-Wicking 13-Gauge Cold Keep® /Spandex Hollow Core Thermal Gloves

Description

These low-temperature thermal gloves have a lightweight 13-gauge navy blue seamless Cold Keep®/spandex shell. Cold Keep® is a self-wicking, hollow-core thermal fiber that prevents heat loss by trapping warm air around the hands while transporting perspiration to the next layer of hand protection for evaporation. These uncoated, ambidextrous gloves are a perfect general-purpose option and great for use as a liner in any glove used in cold conditions, such as a drivers style or chemical handling glove.



INDUSTRY

| | |
|-------------------------------|-------------------|
| Cool Temperature Applications | Material Handling |
| Warehousing | Packaging |
| | Assembly |

Features

- The 13-gauge shell is a hollow core thermal material for increased warmth
- Cold Keep® prevents heat loss
- Can be used as a liner in any type of glove
- Comfortable and lightweight
- Great general purpose style glove
- Knit wrist cuff offers users a secure, comfortable fit and prevents gloves from slipping off during use

ITEM **S13T** SIZES **ONE SIZE**



Specifications

| SHELL | SHELL COLOR | GAUGE | LENGTH | CUFF | AMBIDEXTROUS |
|---------------------|-------------|----------|--------|------------|--------------|
| Hollow Core Thermal | Navy Blue | 13-Gauge | Wrist | Knit Wrist | Yes |

Packaging

| | QUANTITY | ONE SIZE |
|-------------------------|------------|----------------|
| PAIR UPC | 1 | N/A |
| INNER PACK UPC | 12/PACK | 816679013230 |
| CASE GTIN | 12 PK/CASE | 10816679013237 |
| CASE WEIGHT (IN POUNDS) | | 11.9 |

