

Self-Wicking Hollow Core Low-Temperature Thermal White Gloves

Description

These low-temperature thermal gloves have a 13-gauge bleached white 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 the gloves for evaporation. These general-purpose gloves are uncoated, ambidextrous, and great for use as a liner in gloves like a driver's style or chemical handling glove. The knit wrist cuff provides a comfortable fit while keeping warm air in and cold air outside.



INDUSTRY

Cool Temperature Applications	Material Handling
Assembly	Packaging
	Warehousing

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 **S13WT**

SIZES **ONE SIZE**



Specifications

SHELL	SHELL COLOR	GAUGE	LENGTH	CUFF	AMBIDEXTROUS
Hollow Core Thermal	White	13-Gauge	Wrist	Knit Wrist	Yes

Packaging

	QUANTITY	ONE SIZE
PAIR UPC	1	N/A
INNER PACK UPC	12/PACK	816679013247
CASE GTIN	12 PK/CASE	10816679013244
CASE WEIGHT (IN POUNDS)		12

