

SINCE 1925

KEYSTONE

SAFETY

KEY-TEC COOL COVERALL

DESCRIPTION

Key-Tec COOL coverall is a new innovation produced with microporous material fabric on the front and SMS on the back to increase comfort through greater breathability in warmer work environments. Seams are over-locked to a standard 7 +/- stitches per inch. Keyguard Coverall w/blue SMS back with elastic wrists and ankles and attached hood. The special design of **Key-Tec COOL** Coverall is guaranteed to offer protection without compromising comfort. It does so with optimized body fit and increased range of movement for better breathability and is ideal for working in warmer environments. Thicker weight fabric ensures better mechanical strength and provides a strong barrier against particulates.

CHARACTERISTICS

- Elasticized hood, cuffs, back and ankles
- Zip front
- Storm cover flap with self-adhesive tape
- Serge seams

SIZES AVAILABLE: Small, Medium, Large, XL, 2XL, 3XL, 4XL, 5XL

COLORS AVAILABLE: White and Blue

PACKAGING: 1 piece/bag; 25bags/case

COUNTRY OF ORIGIN: China

KEY-TEC-COOL-HE



All Keystone Safety Product components comply with the provisions of the Federal Food, Drug and Cosmetic Act, which allow repeated use in direct contact with food. Fabric conforms to FDA code of Federal Regulations Title 21, Rule 110.10 & 177.1950

ITEM	SIZE	COUNT	WT/BOX	DIMENSION	CUBE	QUANTITY/ SKID	SKID CONFIG TIERS x ROWS
KEY-TEC-COOL-HE	Sm	25/cs	4.8	12x11x10	.020	120	12x10
KEY-TEC-COOL-HE	Med	25/cs	5	12x11x10	.020	120	12x10
KEY-TEC-COOL-HE	Lrg	25/cs	5.2	12x11x10	.020	120	12x10
KEY-TEC-COOL-HE	XL	25/cs	5.2	12x11x10	.020	120	12x10
KEY-TEC-COOL-HE	2XL	25/cs	5.4	12x11x10	.020	108	12x9
KEY-TEC-COOL-HE	3XL	25/cs	5.6	12x11x10	.020	108	12x9
KEY-TEC-COOL-HE	4XL	25/cs	5.8	12x11x10	.020	108	12x9
KEY-TEC-COOL-HE	5XL	25/cs	5.8	12x11x10	.020	108	12x9

1591 HYLTON ROAD PENNSAUKEN, NJ 08110
KEYSTONESAFETY.COM | INFO@KEYSTONESAFETY.COM

TOLL FREE (800) 663.5439
TOLL FREE FAX (800) 663.5432
PHONE (856) 663.5740
FAX (856) 663.6075

SINCE 1925

KEYSTONE

SAFETY