

TenActiv Pro™ | KTAFGT

Silicone-free high cut-resistant sleeves tapered for a better fit



ANSI/ISEA 105



ABOUT THE PRODUCT

Our silicone-free TenActiv Pro™ KTAFGT safety sleeves are tapered for a more comfortable fit and protect against high cut hazards. The TenActiv™ engineered yarn is silicone-free to reduce the occurrence of allergic reactions and offers 360° cut protection with high ANSI A5 cut resistance. These sleeves features an elastic grip at the bicep and are tapered for a snug fit, ensuring they remain securely in place. Available with or without thumbholes, in a variety of sizes that range from 12 inches to 22 inches in length.

APPLICATIONS

AEROSPACE, AUTOMOTIVE, GLASS
MANUFACTURING, METAL FABRICATION

RECOMMENDED FOR

GLASS HANDLING, MATERIAL HANDLING,
SHEET METAL HANDLING, SMALL PARTS
HANDLING

AVAILABLE SIZING

XS, S, M, L, XL

SHIPPING AND PACKAGING

Unit of Measure	Pair
Country of Origin	Canada

FEATURES AND TECH

Silicone Free	Yes
---------------	-----

LAUNDERING INSTRUCTIONS

Wash & Tumble Dry Low Heat

TenActiv Pro™ | KTAFGT

Silicone-free high cut-resistant sleeves tapered for a better fit

TENACTIV™ KTAFGT

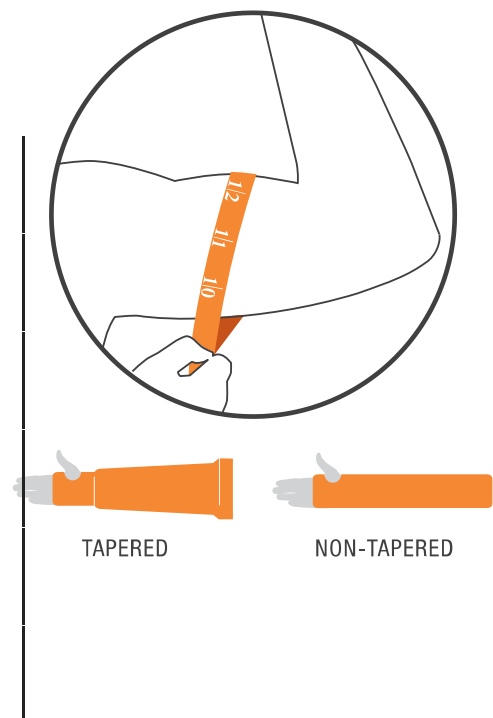
Sleeves made with silicone-free materials that protects against high cut hazards plus inner bicep elastic and grip to stay in place

	LENGTH (INCHES)	TUBULAR OR TAPERED	THUMBHOLE	AVAILABILITY	SIZE
KTAFGT12SF	12	TAPERED	NO	STOCKED	XS-XL
KTAFGT12SFT	12	TAPERED	YES	STOCKED	XS-XL
KTAFGT18SF	18	TAPERED	NO	MTO*	2XS, 2XL
KTAFGT18SF	18	TAPERED	NO	STOCKED	XS-XL
KTAFGT18SFT	18	TAPERED	YES	MTO*	2XS
KTAFGT18SFT	18	TAPERED	YES	STOCKED	XS-XL
KTAFGT22SFT	22	TAPERED	YES	STOCKED	XS-XL

TO FIND THE BEST FIT, MEASURE THE CIRCUMFERENCE OF YOUR BICEP AND CHOOSE SIZING ACCORDING TO THE CHART BELOW.

Sleeves come in multiple lengths.

SIZE	WIDTH (MM)	WIDTH (IN)
XS	260 MM	10.25 IN
S	270 MM	10.5 IN
M	280 MM	11 IN
L	295 MM	11.5 IN
XL	380 MM	15 IN



For a more natural fit, sleeves come in a tapered version which provide better comfort and staying power. Tapered sleeves are designed to fit the contours of your arm and won't lose shape due to stretching.