



ergomomics, er·go·nom·ics (ûr'gə-nŏm'ĭks)

1. the applied science of equipment design, as for the workplace, intended to maximize productivity by reducing operator fatigue and discomfort.

2. an applied Science concerned with designing and arranging things people use so that the people and things interact most efficiently and safely.

3. the design characteristics of an object resulting especially from the application of the science of ergonomics.

FABRICS:



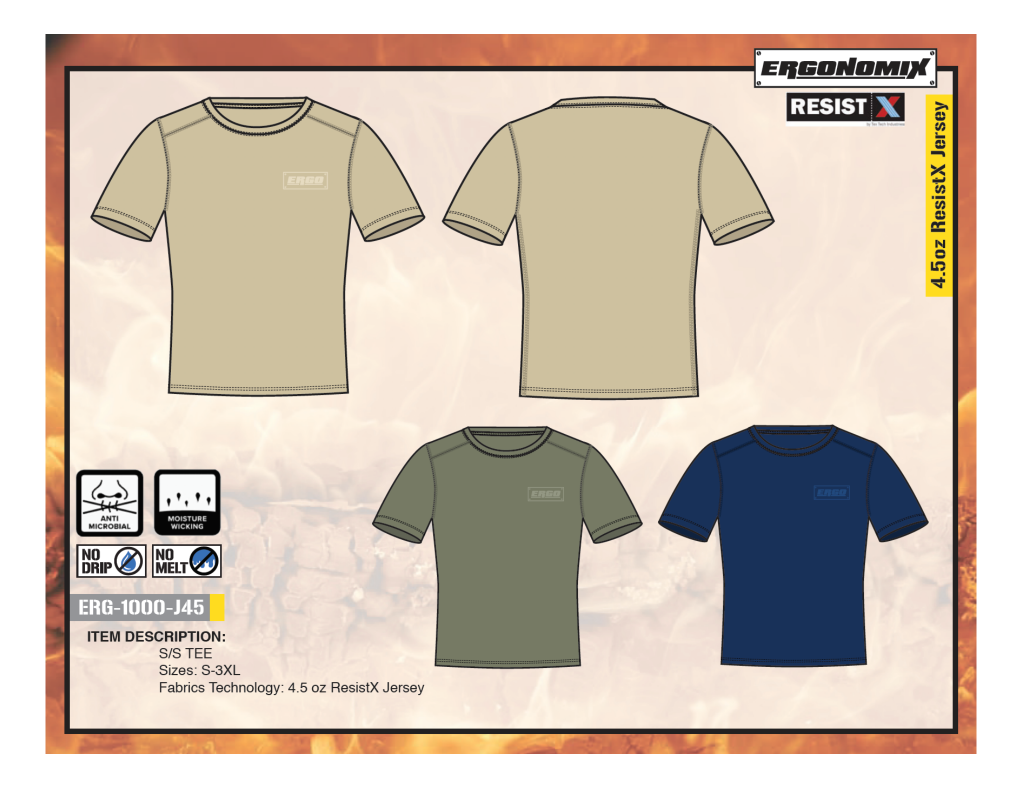
ResistX is a value-driven collection of inherently flame resistant protective fabrics engineered to defend against flame, heat, and electric arc while delivering a high level of comfort.

ER<u>GONOMI</u>

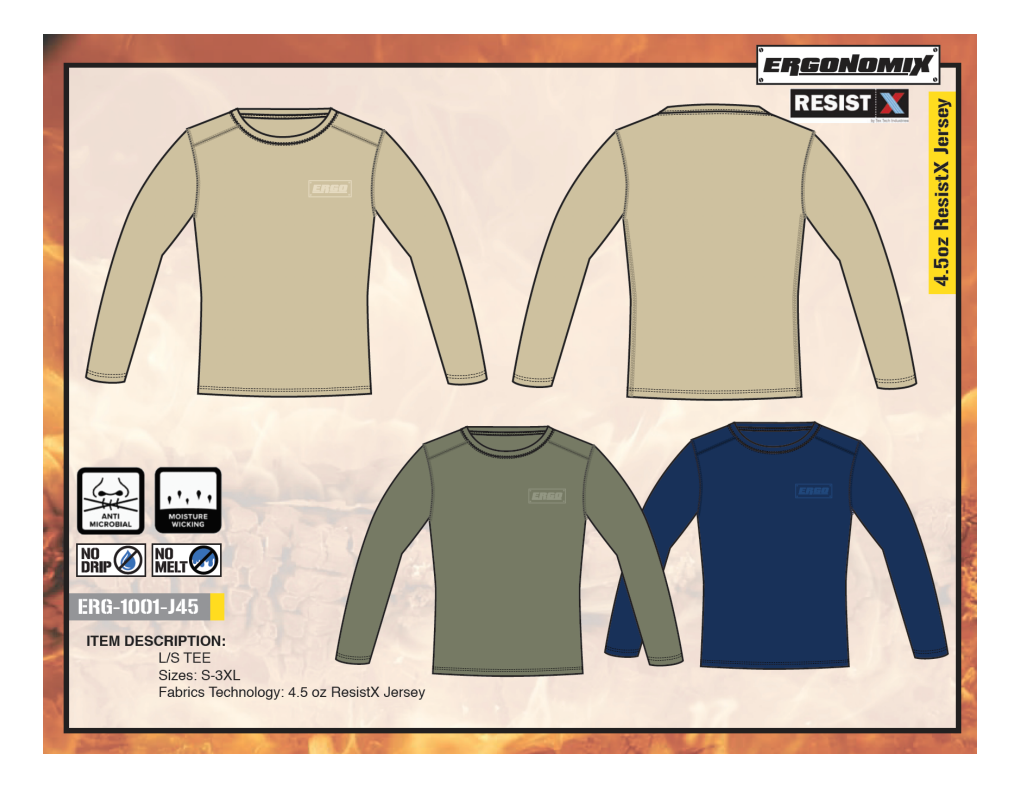
ResistX is first being introduced through a range of knit fabrics, to be followed by complementing woven offerings. ResistX is designed for numerous PPE apparel applications for professionals in the industrial safety, utilities, firefighting, motorsports, military, police, and tactical markets.

Innovation that Saves and Protects

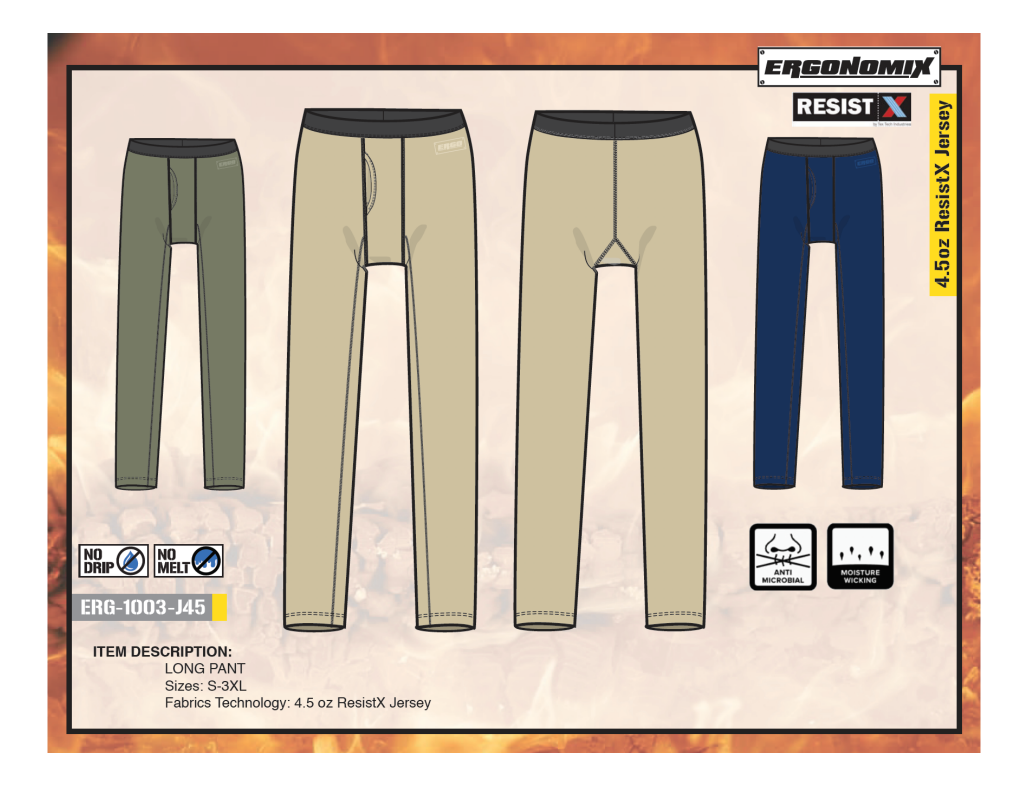
No matter what call comes in - we've got your back. Milliken brings its game-changing innovation and the brightest minds in textile research to create flame-resistant (FR) fabrics that protect you in a range of harmful and life threatening situations, including the immediate threat of fire. As long-time manufacturers of high-performance military fabrics, we understand what it takes to feel safe no matter what may come your way.





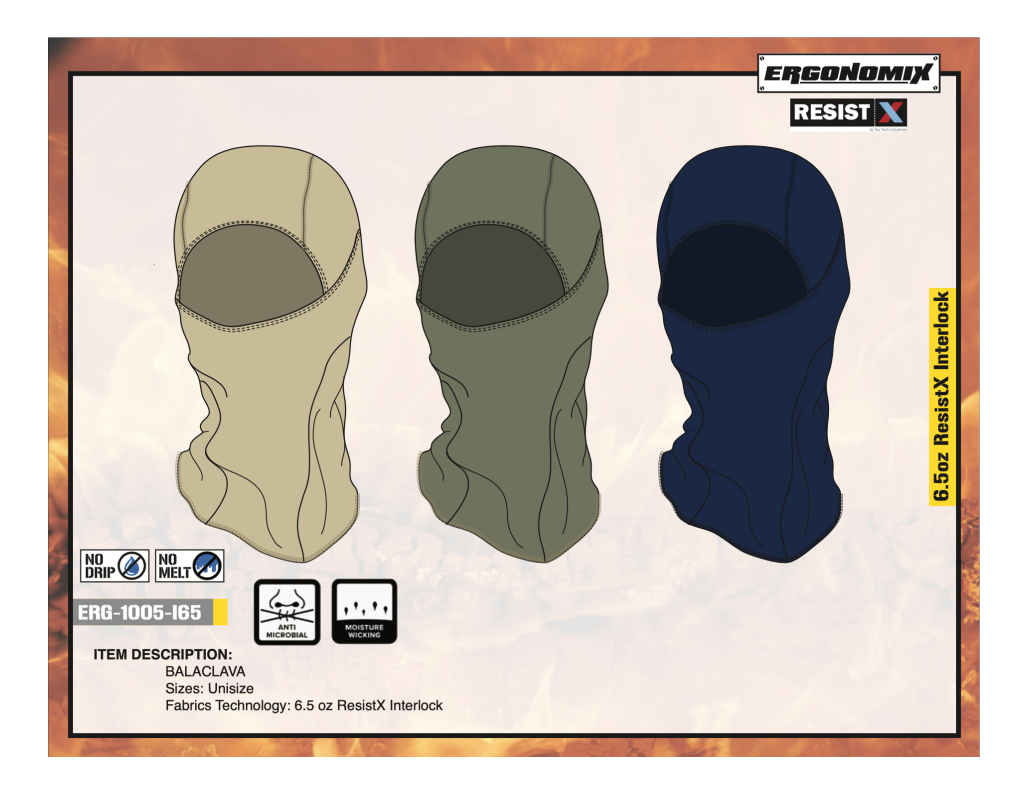


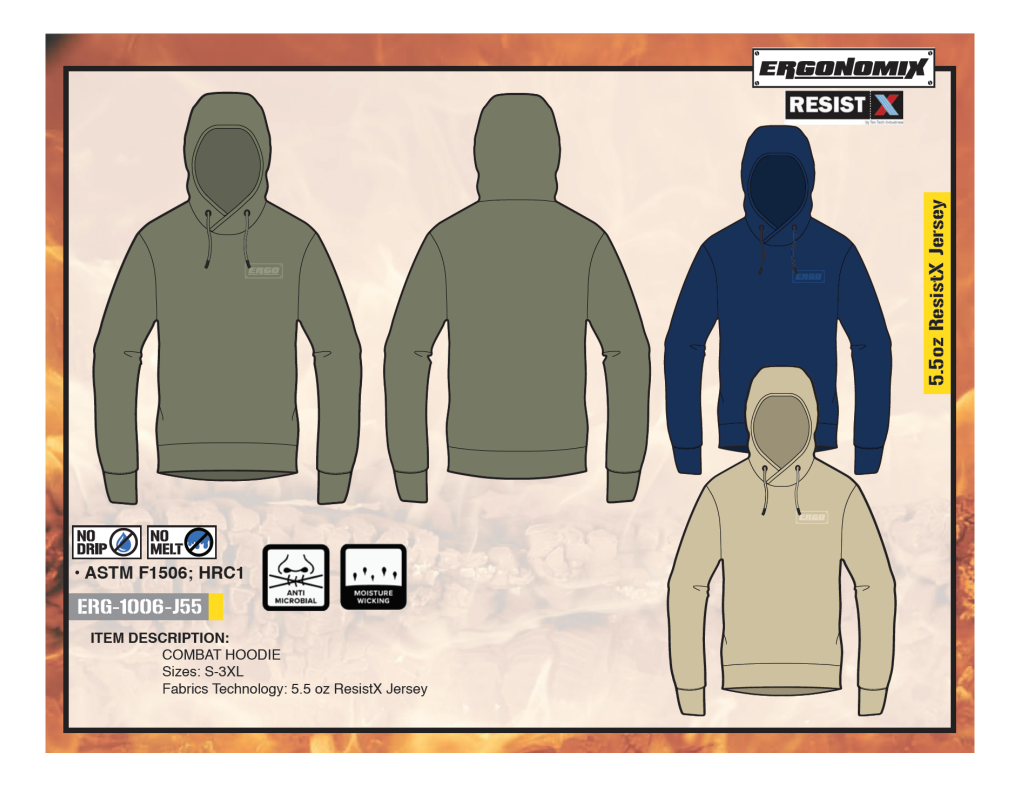
















CARE & CONTENT

	MADE IN USA
	MODACRLYLIC BLEND
ERGONI	Machine Wash Warm Do not use bleach Do not use fabric softener Tumble dry low Do not iron Do not dry clean









ER<u>GONOMI</u>X



PANTONE COLORS FOR ART		
	PMS COOL GRAY 7c	

ITEM DESCRIPTION:

HEAT TRANSFER LABEL