





PERFECT FIT

Unrestricted freedom to move: the unbeatable XLANCE® stretch fiber featured in this fabric moves with you, not the other way around. Just like your casual wear, you'll have optimum levels of comfort and flexibility.

CONFIDENT LOOK

Tecasafe® 360+ allows you a modern stylish design that blends workwear and casual wear into one fabric. Allowing you to feel confident about your appearance both on and off the job.

HIGH-LEVEL PROTECTION AND DURABILITY

Industrial launderable inherent FR protection with multi-risk performance provides flame protection in all conditions for uncompromised safety. Wash after wash.





TECHNICAL DATA*			TECASAFE® 360+
Nominal Weight			8.5 osy (288 gsm)
Construction			Stretch Woven
Color			Navy
Fiber Content			Modacrylic, Lyocell, Aramid, XLANCE®
Certification(s)			ASTM 1506, NFPA 2112, NFPA 1975
Thermal Testing (Flame Resistance)			
Manikin Burn NFPA 2112	Predicted Body Burn		13.1%
Energy Breakopen Threshold NFPA 70E, ASTM 1959	EBT Rating		12 cal/cm²
	PPE Category		Category 2
Vertical Flame ASTM 6413, NFPA 2112	Initial and After 100x Wash	After flame	< 2.0 sec
		Char length	< 4.0 in (100 mm)
Thermal Shrinkage NFPA 2112	Initial and 3x After Wash		< 10%
Physical Testing			
Tensile Strength ASTM D5034			150 x 105 lbf (665 x 465 N)
Elmendorf Tear D1424			10 x 7.5 lbf (45 x 33 N)
Dimensional Stability AATCC 135			< 5 %
Fabric Stretch and Recovery	Fabric Stretch (fill)		up to 20%
	Fabric Recovery (fill)		> 95%
Comfort			
Air Permeability ASTM D737			30 cfm
Appearance *Score 5 (best) to 1 (Worst)			
	Laundering AATCC 612A	Shade Change	Up to 4 *

Xenon Light Exposure
AATCC 16

Pilling Resistance ASTM D3512

AVAILABLE COLORS OPTIONAL COLORS Additional color options may be available. Please contact TenCate Protective Fabrics for more information. Color shades and textures may vary. Please contact your sales representative for swatch samples.

After 40 Hours

Initial: 60 min



Color Fastness





Up to 4-5 *

Up to 4-5*



^{*} All values subject to final certification and specification. Tested on specific colors. Appearance is dependent on shade of fabric.