### TECASAFE®PLUS



# TECASAFE® PLUS 5.8 osy (200 gsm)

## COOLER AND DRIER IN ALL SITUATIONS

Tecasafe® Plus provides an excellent moisture management control that keeps the wearer cool and dry at all times.

### OUTSTANDING AFTER-WASH APPEARANCE

Featuring Truecolor™ Technology, which provides outstanding afterwash appearance by retaining its original color without fading.

## SUPERIOR INHERENT FR PROTECTION

Inherently heat- and flameresistant fabric that offers excellent protection against multiple high-risk situations, such as flash fire and electric arc.



### TECASAFE®PLUS

TECHNICAL DATA		TECASAFE® PLUS	TECASAFE® PLUS Truecolor™	
Nominal Weight		5.8 osy (200 gsm)	5.8 osy (200 gsm)	
Construction		Twill weave	Twill weave	
Colors		AS Gold, Hi-Vis Yellow, Gray, Light Blue, Khaki, Orange, Royal Blue, Red, Yellow	Navy, Spruce Green	
Fiber Content		Modacrylic, Lyocell, Aramid	Modacrylic, Lyocell, Aramid	
Certification/Compliant		NFPA 2112, ASTM F1506, EN ISO 11612, AS/NZS 1906.4	NFPA 2112, ASTM F1506, EN ISO 11612	
Flame Resistance				
PPE Rating	NFPA 70E	Category 1	Category 1	
Electric Arc Rating	ASTM F1959	6.5 cal/cm <sup>2</sup>	7.1 cal/cm <sup>2</sup>	
Predicted Body Burn	NFPA 2112	PASS	PASS	
Vertical Flame Initial: After flame Initial: Char length After 100x Wash: After flame After 100x Wash: Char length	ASTM D6413, NFPA 2112	< 2 sec < 4 in (100 mm) < 2 sec < 4 in (100 mm)	< 2 sec < 4 in (100 mm) < 2 sec < 4 in (100 mm)	
Thermal Shrinkage Initial 3x After Wash	NFPA 2112	< 10% < 10%	< 10% < 10%	
Thermal Protective Performance With Spacer Without Spacer	NFPA 2112	9.6 cal/cm <sup>2</sup> 6.6 cal/cm <sup>2</sup>	9.8 cal/cm <sup>2</sup> 6.5 cal/cm <sup>2</sup>	
Flame Resistance Before laundering After flame	ASTM D 6413, NFPA 2112	< 10.0 cm None	< 10.0 cm None	
Flame Spread Face Ignition (Procedure A) Edge Ignition (Procedure B, Folder Edge)	ISO 15025:2000	No hole formation, No molten or flaming. No afterglow. No molten or flaming debris. No after flame Afterglow did not spread.		
Heat Resistance	ISO 17493:2000 at 260°C, 5 minutes	< 10.0%	< 10.0%	
Fabric Strength				
Tensile Strength  Warp x Fill	ASTM D5034	517 x 374 N	523 x 370 N	
Elmendorf Tear Warp x Fill	ASTM D1424	44 x 40 N	40 x 32 N	
Seam Strength	ASTM D434, Force at 0.25 in slippage	134 N	179 N	
Comfort/Appearance				
Dimensional Change	ASTM D5034	< 3.0%	< 3.0%	
Color Fastness Laundering Shade Change	AATCC 61 2A	4-5	4	
Pilling Resistance Initial 60 min (Score 5: Best to 1:Worst)	ASTM 3512	4	3	
Air Permeability	ASTM D3787 ASTM D737-96	92 ft³/ft²/min	92 ft³/ft²/min	
UV Protection		50+ UPF	50+ UPF	

<sup>\*</sup> Appearance depends on shade of fabric

STANDARD	COLOURS				
AS Gold	Hi-Vis Yellow	Gray	Light Blue	Khaki	
Orange	Royal Blue	Red	Yellow	Navy	
Spruce Green					

#### **OPTIONAL COLOURS**

TenCate Protective Fabrics, the world's textile dyeing expert, can produce almost every color with a minimum quantity. For more information about color-combination requirements, as well as any other information you may need, please contact us at apacsales@tencatefabrics.com
Colors shown here are reference only.