



MOUNT VERNON **FR**

Wear it for life



RESILIENCE® & RESILIENCE^{TRIO}

RESILIENCE®

80% Cotton / 20% Nomex

RESILIENCE^{TRIO}

Cotton / Nomex / Nylon blend

Flame Resistant Fabrics



Available

RESILIENCE® & RESILIENCE^{TRIO}

FABRIC	BLEND	Weight (oz/yd ²)	Cuttable Width	Arc Rating ASTM F1959 (cal/cm ²)	Predicted % Body Burn ASTM F1930	NFPA 2112 Certified	ISO 11611	ISO 11612
ARBR Ripstop	Cotton/Nomex®/Nylon	6.75	63"	7.1	9.5%	-	-	-
ARRS Ripstop	Cotton/Nomex®/Nylon	7.75	63"	-	9.5%	-	-	-
ARBL Twill	Cotton/Nomex®/Nylon	6.5	63"	7.9	32.8%	✓	-	-
ARTR Twill	Cotton/Nomex®/Nylon	7.75	63"	9.2	14.8%	✓	-	-
CNN Twill	Cotton/Nomex®/Nylon	7.25	63"	8.6	17.5%	✓	-	-
APV Twill	Cotton/Nomex®	7.25	63"	6.0	37%	✓	-	-
NOP Poplin	Cotton/Nomex®	6.0	63"	6.1	34.4%	✓	-	-

Standard Color Options



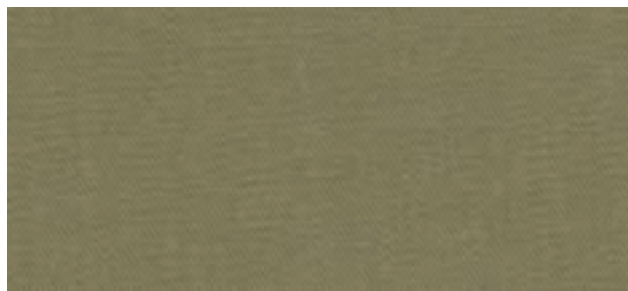
SAGE GREEN 42827



BROWN 51433



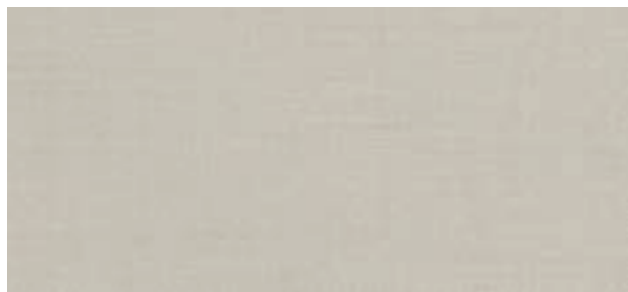
ENSIGN BLUE 34581



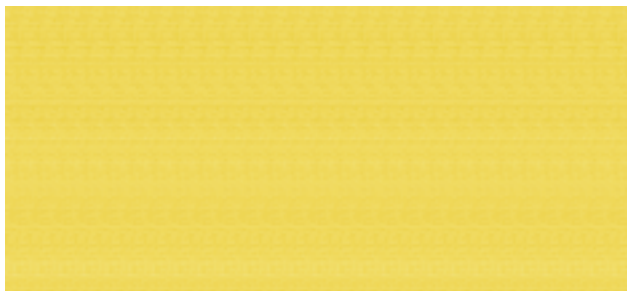
TAN 71951



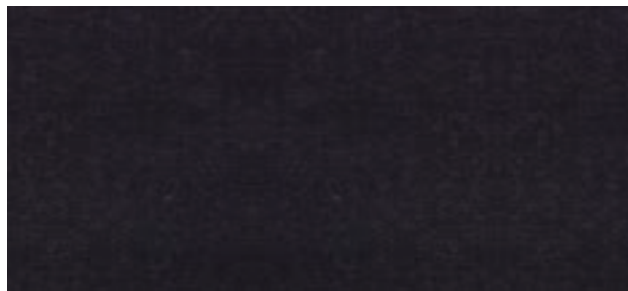
KHAKE 71744



DESERT SAND 71952



YELLOW 21226



DARK NAVY 34537

RESILIENCE® & RESILIENCE® TRI0

Berry Amendment Compliant

Government Certified Testing Lab
ASTM D 6413 Vertical Flame Test

Guaranteed Flame Resistance
For the life of the garment*

Underwriters Lab Certification
ASTM F1506, ASTM D4108

PyroMan Manikin Testing
ASTM 1930

Test conducted by North Carolina
State University College of Textiles

For more information
or to contact Mount Vernon FR
call (706) 734-4920,
email mvmfr@mvmills.com,
visit our website www.mvmfr.com.

*Guaranteed when laundered to manufacturer's specifications.

