

# 427 Rip-Stop Tecvin

Rev. 0

Recommended end-use /  
Uso recomendado:  
JACKET, PANTS & COVERALL  
FORESTMEN GARMENTS /  
CAMISOLA, PANTALÓN Y  
OVEROL, PRENDAS PARA  
FORESTALES

Composition / Composición:  
**60% Viscosa FR / FR Viscose**  
**39% M-Aramida / M-Aramide**  
**1% Antiestático / Antistatic**



427 Rip-Stop Tecvin

|   |                                     |                           |
|---|-------------------------------------|---------------------------|
| <b>LIGAMENT</b><br><b>LIGAMENTO</b>   | <b>Twill</b><br><b>Sarga</b>        |                           |
| <b>WEIGHT</b> (oz sq yd)<br><b>PESO</b> (gr/m <sup>2</sup> )  | <b>7,96 ± 5%</b><br><b>270 ± 5%</b> | EN 12127                  |
| <b>WIDTH</b> (in)<br><b>ANCHO</b> (cm)  | <b>63 ± 1,2</b><br><b>160 ± 3</b>   |                           |
| <b>PILLING MARTINDALE</b> (5.000 cycles)  | <b>4</b>                            | EN ISO 12945-2            |
| <b>WASHING SHRINKAGE</b><br><b>ENCOGIMIENTO AL LAVADO</b>   | <b>5%</b>                           | AATCC 135 (3, IV, A, iii) |
| <b>PRE-TREATMENT</b><br><b>PRETRATAMIENTO</b>   | <b>Standard requirements</b>        |                           |
| <b>HEAT RESISTANCE</b><br><b>RESISTENCIA AL CALOR</b>   | <b>Pass</b>                         | ASTM F2894 (NFPA 2112)    |
| <b>VERTICAL FLAMMABILITY</b><br><b>INFLAMABILIDAD VERTICAL</b>  | <b>Pass</b>                         | ASTM D6413 (NFPA 2112)    |
| <b>HEAT TRANSFER PERFORMANCE (TPP/HTP)</b><br><b>TRANSFERENCIA DE CALOR</b>   | <b>Pass</b>                         | ASTM F2700 (NFPA 2112)    |
| <b>THERMO TEX TEST / ENSAYO DE THERMO TEX (%)</b><br>(Predicted total area of burn injury (average 2nd & 3rd degree)) | <b>7,4</b>                          | ASTM F1930 (NFPA 2112)    |
| <b>FOREST MEN</b> (after 50w *)<br><b>FORESTAL</b>  | <b>Pass</b>                         | EN ISO 15384              |
| <b>ANTISTATIC (*)</b><br><b>ANTIESTÁTICO</b>  | <b>Pass</b>                         | EN 1149-3/5               |
| <b>TENSILE STRENGTH</b> (N W x F) (*)<br><b>RESISTENCIA A LA TRACCIÓN</b> (N U x T)                                   | <b>990 ± 5%</b><br><b>730 ± 5%</b>  | EN ISO 13934-1            |
| <b>TEAR RESISTANCE</b> (N W x F) (*)<br><b>RESISTENCIA AL RASGADO</b> (N U x T)                                       | <b>80 ± 5%</b><br><b>65 ± 5%</b>    | EN ISO 13937-2            |

(\*) Pre-treatment EN ISO 6330 (60°C)

# 427 Rip-Stop Tecvin

Rev. 0

Recommended use / Sectores recomendados:



Oil & Gas  
Petróleo y gas



Forestal  
Forestmen

Standard for garments / Normativas para prenda:



Washing instructions: AATCC 135 (3, IV, A, iii) Washing Temp. (120°F) Drying Temp. (149°F)  
Instrucciones de lavado: AATCC 135 (3, IV, A, iii) Temp. lavado (49°C) Temp. Secado (65°C)



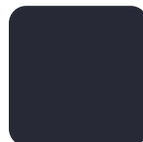
Available colors / Colores disponibles:



Yellow 1013  
Amarillo 1013



Green 1016  
Verde 1016



Navy Blue 60  
Marino 60

\* Melange or full dyed / Opciones vigoré o plancha

We have a special color dyeing service and a minimum quantity of 600 m.  
Ofrecemos el servicio de tinter colores especiales y una cantidad mínima de 600 m por color.