

TEMPOTESTSTAR FR[®]
Flame Retardant

TEMPOTEST[®]
ITALIAN PERFORMANCE FABRICS


SUNHING 新興
WE PROVIDE SOLUTIONS

T6015300-60



T6015301-60



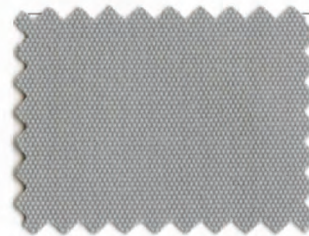
T6090300-60



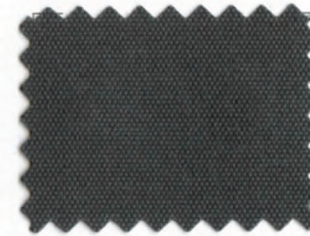
T6929300-60



T6079300-60



T6097300-60



T6008300-60



T6930300-60



T6024300-60



T6012300-60



T6011300-60



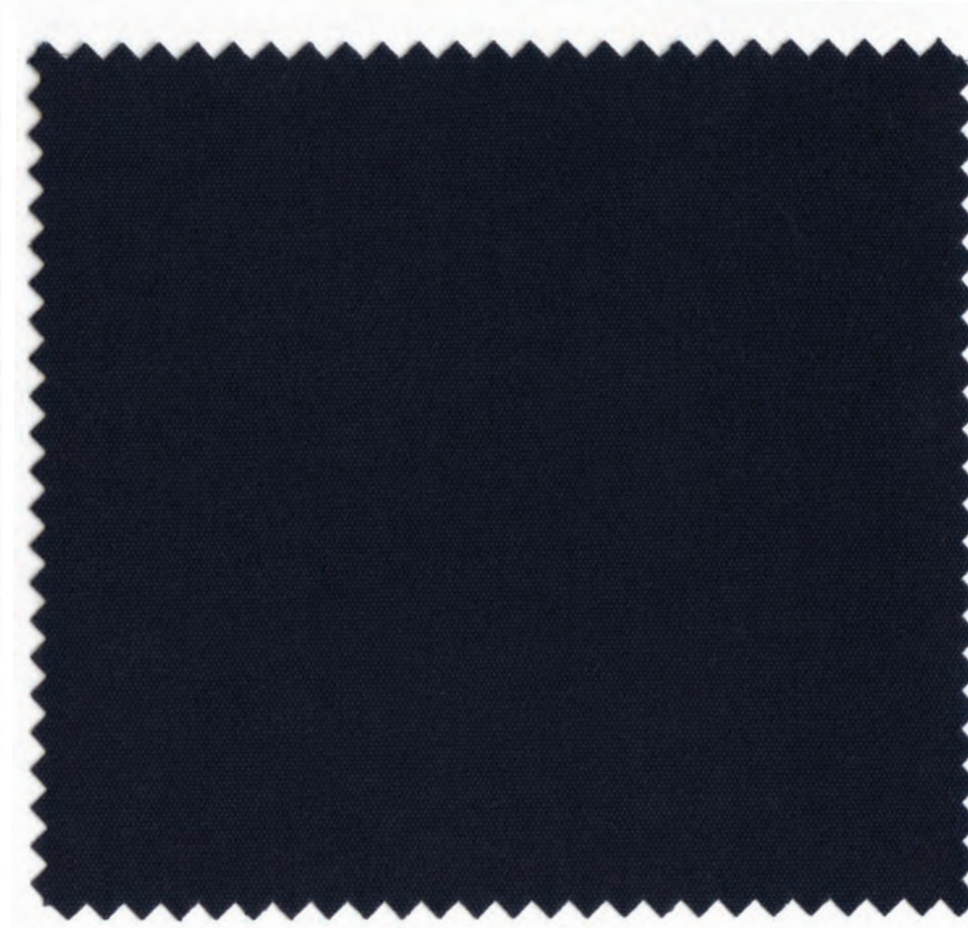
T6073300-60



T6416300-60



T6092300-60



TECHNICAL CARATERISTICS

Composition	100% PET FR solution dyed outdoor
Width	60 inch (UNI EN 1773/98)
Thickness	0,016 inch
Weight	8,8 oz/yd ² (+/- 5%)
Water column	≥ 14 inch - 35 cm (UNI EN 20811)
Spray Test	Grade 4 (UNI EN 24920)
Finishing	Teflon™ treatment, soil and mould resistant, water repellent
Lightfastness	4/5 - 5 degree grey scale (UNI EN ISO 105-B04, 1000 hours)
Breaking load	Warp 2300 N - elongation 40% Weft: 1100 N - elongation 40% (UNI EN 13934-1)
Fire resistance	NFPA 701-10 MVSS 302 Class 1 (UNI EN 9177) B1 (DIN 4102) CPAI 84 Title 19 - Section 1237
Maintenance	Brush with water and mild soap. Rinse thoroughly. Dry before rewinding.

TEMPOTESTSTAR FR® is a fabric made of an innovative 100% solution dyed PET fibre with Flame Retardant properties. The characteristics of high-tenacity, excellent colourfastness to sunlight and resistance to UV attack, are enhanced with excellent flame-retardant performance. Moreover, thanks to the Teflon EXTREME treatment by Parà, TEMPOTESTSTAR FR® is hydro and oil-repellent, anti-mould, stain and salt resistant. TEMPOTESTSTAR FR® is particularly suitable for uses in public areas such as hotels, bars, restaurants and public places.



Flame retardant



Recyclable



Water-repellent



Weldable



UV stability



Duration of the colours



Dimensional stability



Easy to clean