Industrial Laundering EN ISO 15797: 2004







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Argar Technology avails itself of the help and experience of Hohenstein Institute, Germany, for the certification of knitted fabrics with specific performances complying with Industrial Laundry processes according to EN15797:2004 norm.

The highlights of this development are the substantial increase of washing temperatures and the compliance with drying process in tunnel or tumbler at high temperature. The fabrics still comply with functional specifications, like antistatic and flame retardant capabilities and chromaticity of high visibility colours after several industrial laundry treatments.

The first result of this project is the development of the following fabrics.

ANTISTATIC + FLAME RETARDANT FABRIC FOR SWEATERS F15797 Tes-firESD®

Certifications:

- EN1149-3:2004
- EN ISO 11612:2009-05 A1-B1-C2
- OEKO-TEX® STANDARD 100 CLASS II



PRETREATEMENT ACCORDING TO EN15797 NORM 25 washing cycles at 75°C centigrade, and drying in tumbler at 90°C centigrade

Available in any colour.



DOUBLE KNITTED PIQUET P15796 RESISTCOMFORT

This new knitted fabric is the evolution of ResistComfort Piquet P6102, already a best seller in the Markets thanks to its extraordinary quality and comfort level.

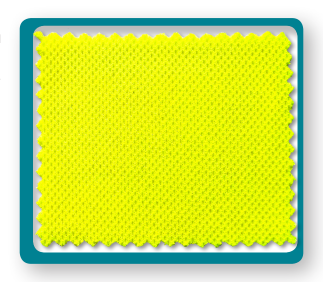
In industrial laundering, the new knit P15796 retains its physical and mechanical characteristics such as:

- DIMENSIONAL STABILITY
- CREASE RECOVERY
- PILLING
- SPIRALITY
- COMFORT
- BURSTING STRENGTH



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Available in any colour.



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