

Industrial Laundering

EN ISO 15797: 2004



safety and comfort... the right choice

argar[®]
TECHNOLOGY **s.r.l.**



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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



PRETREATMENT 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.

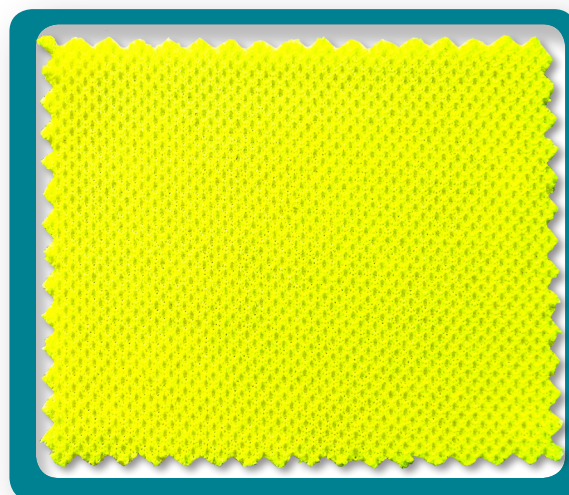
In industrial laundering, the new knit P15796 retains its physical and mechanical characteristics such as:

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



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