

Maria José & Campos[®]

FABRIC PROFESSIONALS

Collection Colombier | Home & Contract

Blaise FR

Technical sheet

Composition:	80% Polyester, 16% Modacrylic, 4% Viscose
Weight (m2):	432 g/m2
Width:	140 cm (UNE EN ISO 1773)
Tear strength:	> 350N (ISO 13934-1)
Tear displacement:	< 4 (BS 3320) - < 6 (DIN 53868)
Abrasion resistance:	> 100.000 cycles (UNE EN ISO 12947)
Pilling resistance:	5, no pilling (ISO DIS 12945-2)
Fire retardant:	BS5852 0-1 (UNE EN ISO 1021 1-2)

Notes:

Due to the manufacturing process, there may be differences in color tone between different batches.

Cleaning instructions:



Programa de lavagem delicada a 30 graus



Não usar soluções com base de lixívia



Não usar máquina de secar



Não torcer ou centrifugar



Não passar a ferro



Indicado para lavagem a seco



Não secar com luz direta do sol

Maria José & Campos®

FABRIC PROFESSIONALS



aquaclean® Technology is a treatment that enables you to **clean away stains using water only**. This makes for simple maintenance of the fabrics in the minimum of time.



Thanks to Safe Front® technology, our fabrics are protected against viruses and bacteria. They have been proven to **reduce viral activity by over 91%** after two hours of continuous contact.



PFCs are artificial substances widely used in the textile industry for their water repellent properties. aquaclean® does not use them due to their harmful effects, as we prioritize the **well-being of our customers**.



If a fabric carries the STANDARD 100 label, you can be certain that every component of this fabric has been tested for harmful substances, therefore is harmless to human health. www.oeko-tex.com/en/our-standards/standard-100-by-oeko-tex



Fire Retardant Technology according to European Regulations.



These items contain a high percentage of **recycled materials**. Global Standard Recycled certifies that every production process involved in manufacturing reduces the environmental impact and increases a more sustainable world.



The fabrics of the new Colombier Collection are produced with **recycled materials** and one component, which makes them **recyclable**.