

Highly absorbent
and breathable fabric



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Versalles

Highly absorbent and breathable fabric



Versalles

It is a nonwoven microfiber with a composition of 60% polyamide and 40% polyurethane. The width is 138 +/- 2 cm and thickness is 0.7-0.8 mm.

It is a highly absorbent and breathable fabric, with a cut and appearance very similar to natural leather, which it replaces in many parts of footwear due to its ideal characteristics for industrial processing.

It allows various finishes such as antibacterial, printing, embossed, fire retardant, and waterproof.

It is widely used in the footwear, accessories, advertising and leather goods industry.

Permanent stock.



Se trata de una microfibrá técnica con una composición de un 60% poliamida y un 40% poliuretano. El ancho es de 138 +/- 2cm y un grosor de 0,7-0,8 mm.

Es un tejido muy absorbente y transpirable, de corte y aspecto muy similar a la piel natural, a la que sustituye en muchas partes del calzado por sus características idóneas para procesado industrial.

Admite diversos acabados tales como antibacterias, estampados, gofrados, ignífugo, e hidrófugo.

Es muy usado en la industria del calzado, accesorios, publicidad y marroquinería.

Stock permanente.

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The image features a golden background with several overlapping circular shapes. The central circle is the largest and has a textured, metallic appearance. It is surrounded by other circles of varying sizes and shades of gold, some of which are partially cut off by the edges of the frame. The overall aesthetic is modern and elegant.

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Versalles



Composition

60% Polyamide
40% Polyurethane

Width

138 cm +/- 2

Thickness

0,7-0,8 mm

Optional processes



Versalles



Bruma



Niebla



Crema



Arena



Camel



Trigo



Calabaza



Gamo



Roble



Avellana



Cobre



Tabaco



Taupe



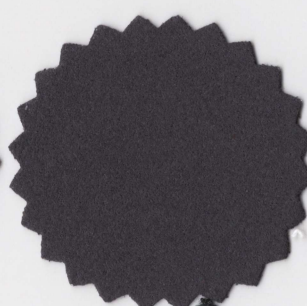
Pardo



Marrón



Gris



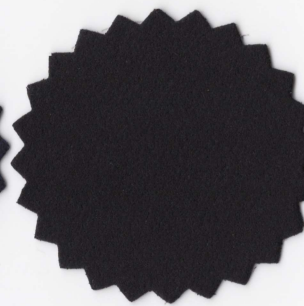
Antracita



Azafata



Marino



Negro

Versalles

Acid Colors



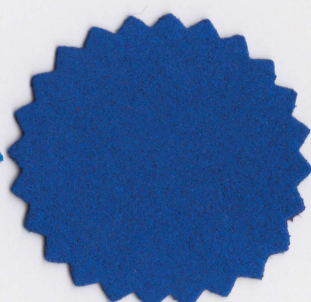
Rojo



Pistacho



Turquesa



Azulina



Morado

Physical Test



Bursting strength - BS EN ISO 13938-2:1999 - >500 KPAN

Water vapour permeability - UNE-EN ISO 15496:2004/AC:2006 - 7729 g/m 24h

Determination of water vapour coefficient - UNI-EN ISO 20344:2012 (Apdo. 6.6,6.7 y 6.8) - 97,56 mg/cm²

Determination of the transmission of water vapour (WVP) - UNE-EN 420:2003+A 1:2009 punto 6.3 - 12,12 mg/(cm²xh)

Determination of water vapour absorption (WVA) - UNE-EN 420:2003+A 1:2009 punto 6.4 - 0,6 mg/cm²

Liquid absorbency time (Seg.) - UNE-EN 14360:2004 ANEXO B - 1,2 s

Abrasion resistance (Wet specimens) - UNE-EN ISO 20344:2011 (Apdo. 6.12) - >25600 ciclos /cycles

Abrasion resistance (Dry specimens) - UNE-EN ISO 20344:2011 (Apdo. 6.12) - >51200 ciclos/cycles

Test Físico



Resistencia al estallido - BS EN ISO 13938-2:1999 - >500 KPAN

Permeabilidad al vapor de agua - UNE-EN ISO 15496:2004/AC:2006 - 7729 g/m 24h

Determinación del coeficiente de vapor de agua - UNI-EN ISO 20344:2012 (Apdo. 6.6,6.7 y 6.8) - 97,56 mg/cm²

Determinación de la transmisión del vapor de agua (WVP) - UNE-EN 420:2003+A 1:2009 punto 6.3 - 12,12 mg/(cm²xh)

Determinación de la transmisión del vapor de agua (WVA) - UNE-EN 420:2003+A 1:2009 punto 6.4 - 0,6 mg/cm²

Tiempo absorción de agua (Seg.) - UNE-EN 14360:2004 ANEXO B - 1,2 s

Resistencia a la abrasión (Probetas en húmedo) - UNE-EN ISO 20344:2011 (Apdo. 6.12) - >25600 ciclos /cycles

Resistencia a la abrasión (Probetas en seco) - UNE-EN ISO 20344:2011 (Apdo. 6.12) - >51200 ciclos/cycles

