

Breathability
and water absorption



roca

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Alaska

absorption and water
Breathability



Alaska

It is a microfiber fabric 100% polyester, the width is 160 cm and the weight is 140 GSM. It is an imitation of suede but does not contain the harmful substances that are usually added in leather tanning.

Due to its high breathability and water absorption, it is used mainly in the footwear industry, both for interior linings, insoles as well as for exterior of footwear. It is a resistant and moldable fabric. It is also used in furniture, clothing and accessories industry.

It accepts all kind of processes, such as transfer, bonding, foamed, antibacterial, odorizing and antistatic.

Permanent stock. More than 30 colors available.

Tejido de microfibra de poliéster 100%, con un ancho de 160 cm y un peso de 140 gr/m2. Es una imitación al ante pero no contiene las sustancias nocivas que se suelen añadir en el curtido de pieles.

Por su transpirabilidad y absorberencia de agua se utiliza principalmente en la industria del calzado, tanto para plantillas, forros interiores, y exterior del calzado. Se trata de un tejido resistente y moldeable. Tambien se usa en la industria del mueble, confección y accesorios.

Admite todo tipo de procesos, como el transfer, pegado, antibacterias, odorización, antiestático y foamizados.

Stock permanente. Más de 30 colores disponibles.



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Composition

100% Polyester

Width

160 cm

Weight

140 GSM +/- 5

Warp knitted fabric

Optional processes



Alaska



Blanco



Niebla



Crema



Trigo



Camel



Roble



Avellana



Calabaza



Naranja



Cobre



Teja



Carmelita



Capuchino



Marrón



Nude



Rosa



Maquillaje



Fucsia



Rojo



Burdeos



Taupe

Alaska



Menta



Pistacho



Kaki



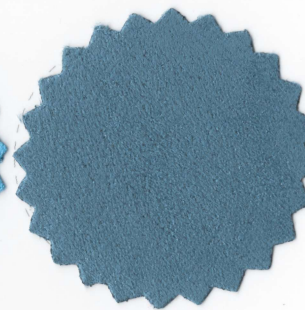
Botella



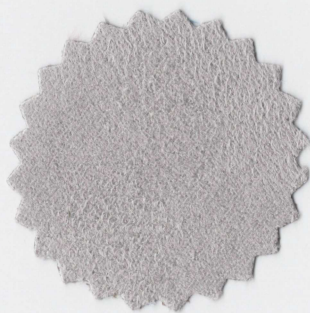
Celeste



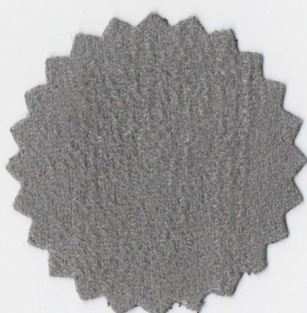
Turquesa



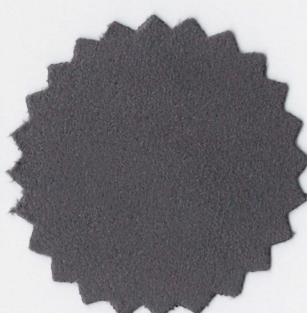
Azafata



Perla



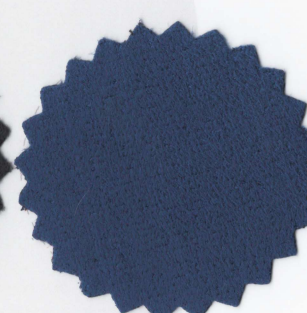
Gris



Plomo



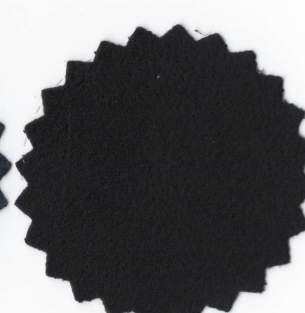
Antracita



Ducados



Marino



Negro

Physical Test



Abrasion resistance (Martindale dry) - EN ISO 20344-6.12 - 2011 - Without holes after 25600 c.

Abrasion resistance (Martindale wet) - EN ISO 20344-6.12 - 2011 - Without holes after 12800 c.

Tear strength - EN ISO 20344-6.3-2011 - 40

Color fastness to alkalyne perspiration - EN ISO 17700-met. C2 - 2005 Nylon (3) Terylene (4)

Color fastness to acid perspiration - EN ISO 17700-met. C2 - 2005 Nylon (4) Terylene (4)

Test Físico



Resistencia a la abrasión (Martindale seco) - EN ISO 20344-6.12 - 2011 - Without holes after 25600 c.

Resistencia a la abrasión (Martindale húmedo) - EN ISO 20344-6.12 - 2011 - Without holes after 12800 c.

Resistencia al desgarro - EN ISO 20344-6.3-2011 - 40

Solidez del color a la perspiración alcalina - EN ISO 17700-met. C2 - 2005 Nylon (3) Terylene (4)

Solidez del color a la perspiración ácida - EN ISO 17700-met. C2 - 2005 Nylon (4) Terylene (4)



