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BROCHURE SNOWSOUND FIBER

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AKOESTIEKBOETIEK



# FIBER 7 VELO

## 100% Polyester



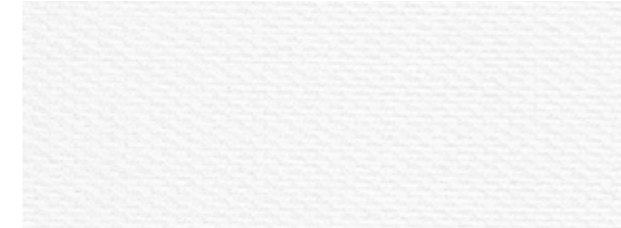
**I**\_Tessuto acustico leggero e semi-trasparente, satinato e brillante, caratterizzato da una texture fine in tinta unita, con lievi fiammature di colore. L'effetto "VELO" elimina le barriere visive tra outdoor e indoor. Il tessuto presenta due lati diversi, uno più opaco rivolto all'interno della stanza e uno più lucido e riflettente rivolto verso la finestra per migliorare il comfort termico e la sostenibilità energetica.

**EN**\_Lightweight and semi-transparent acoustic fabric, satin and shiny, characterized by a fine texture in solid colour, with light colour effects. The "VELO" (veil) effect eliminates visual barriers between outdoor and indoor. The fabric has two different sides, a more opaque one facing inside and a more shiny and reflective one facing the window. This improves thermal comfort and energy sustainability.

**F**\_Tissu acoustique léger, semi-transparent, satiné et brillant, caractérisé par une texture fine dans des couleurs unies, avec de légers éclats de couleur. L'effet "VOILE" élimine les barrières visuelles entre l'extérieur et l'intérieur. Le tissu a deux côtés différents, un plus opaque orienté vers l'intérieur de la pièce et l'autre plus brillant, plus réfléchissant, orienté vers la fenêtre, afin d'améliorer le confort thermique et la durabilité énergétique.

**D**\_Leichtes, halbtransparentes, satiniertes und glänzendes Akustikgewebe, das sich durch eine feine Struktur in Unifarben mit leichten Farbakzenten auszeichnet. Der Schleier-Effekt hebt visuelle Barrieren zwischen Außen- und Innenräumen auf. Das Gewebe hat zwei leicht unterschiedliche Seiten, eine mattere Seite zum Rauminnen hin und eine glänzendere, reflektierende Seite in Richtung Fenster, um den thermischen Komfort und die Energie-Nachhaltigkeit zu verbessern.

**E**\_Tejido acústico ligero y semi-transparente, satinado y brillante, caracterizado por una fina textura de color liso, con colores suavemente flameados. El efecto "VELO" elimina las barreras visuales entre exteriores e interiores. El tejido presenta dos caras distintas: una mate hacia el interior de la habitación y otra brillante mirando hacia la ventana para mejorar el confort térmico y la sostenibilidad energética.



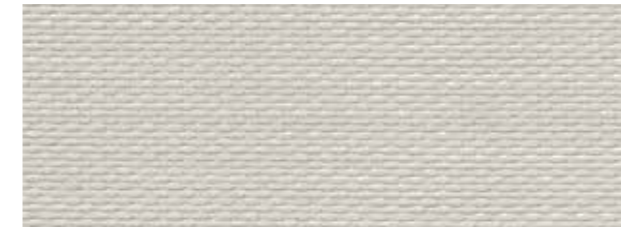
Colour 700



Colour 704



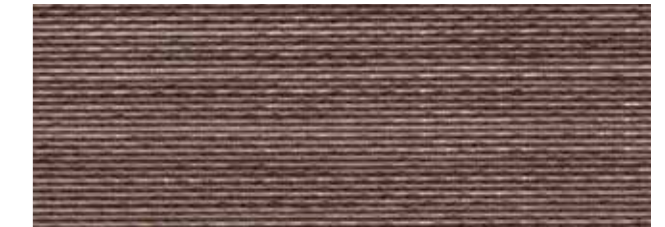
Colour 702



Colour 701



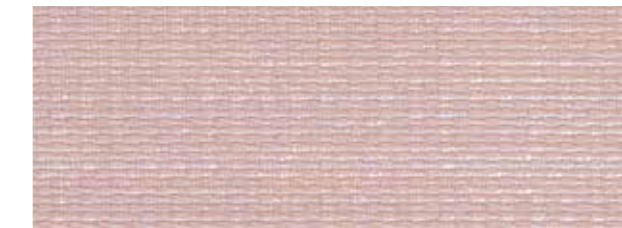
Colour 703



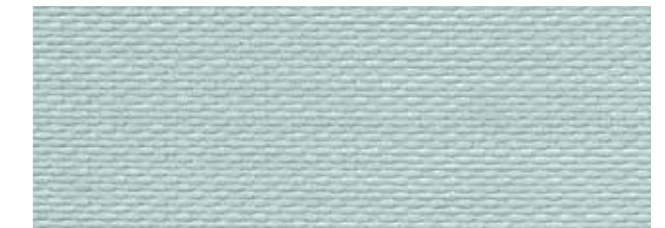
Colour 705



Colour 706



Colour 708



Colour 707

**FIBER 2 LINE**  
100% Polyester



**FIBER 2R LINE-R**  
100% Polyester



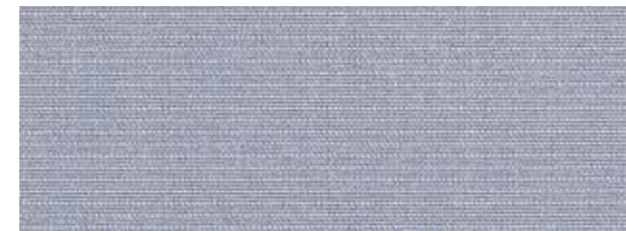
Colour 200



Colour 201



Colour 202



Colour 203



Colour 200



Colour 201

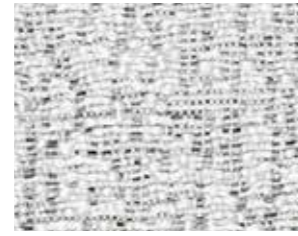


Colour 202

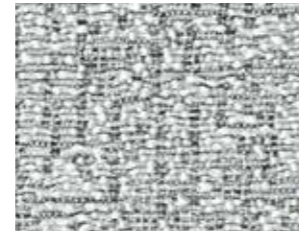


Colour 203

**FIBER 8 BOUCLÉ**  
100% Polyester



Colour 810



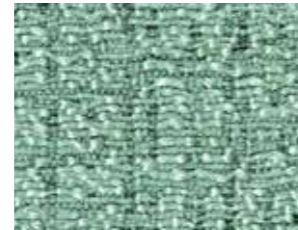
Colour 811



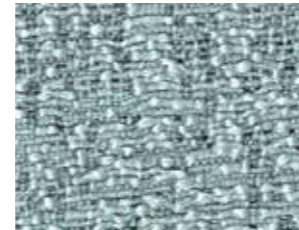
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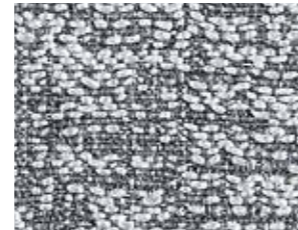
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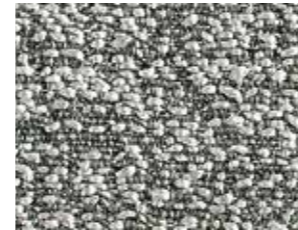
Colour 815



Colour 814



Colour 801



Colour 802



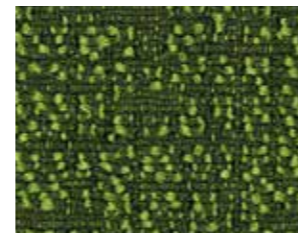
Colour 800



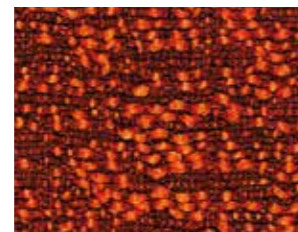
Colour 803



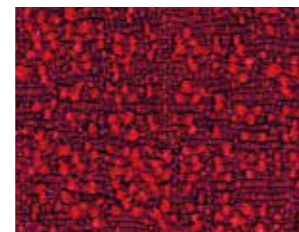
Colour 807



Colour 804



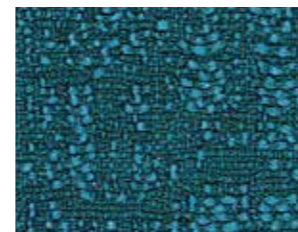
Colour 809



Colour 808



Colour 805



Colour 806



**FIBER 3 MELANGE**  
100% Polyester



Colour 316



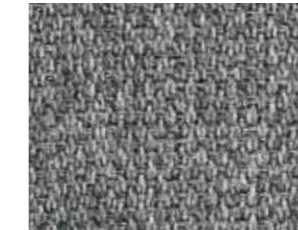
Colour 309



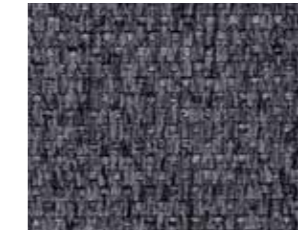
Colour 315



Colour 313



Colour 300



Colour 311



Colour 308



Colour 302



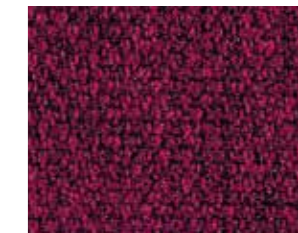
Colour 314



Colour 305



Colour 303



Colour 306



Colour 312



Colour 307



Colour 310



Colour 304



**FIBER 6 VELVET**  
100% Polyester



Colour 600



Colour 606



Colour 608



Colour 610



Colour 603



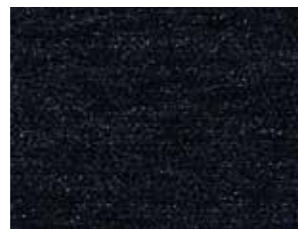
Colour 609



Colour 611



Colour 607



Colour 602



Colour 601



Colour 604

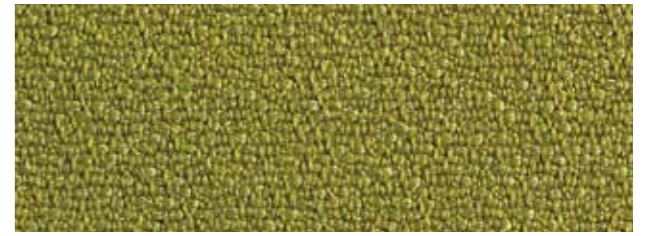


Colour 605

**FIBER 1 COLOR**  
100% Polyester



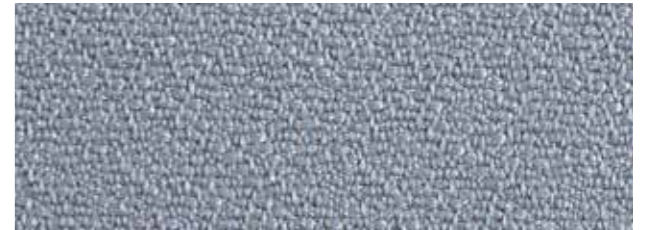
Colour 4027



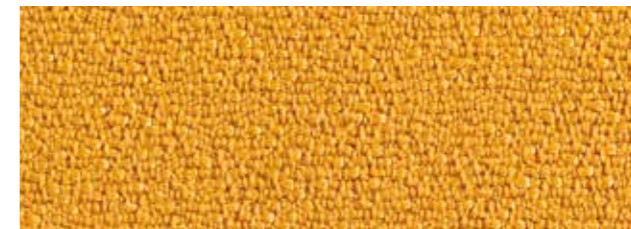
Colour 7004



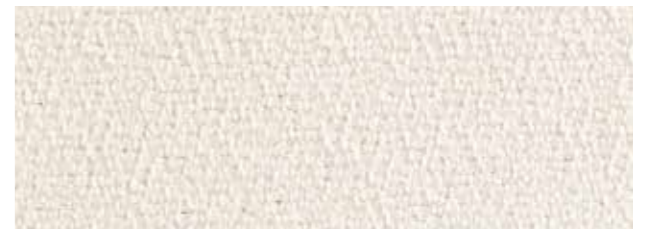
Colour 4030



Colour 8004



Colour 3008



Colour 0001



Colour 1008



Colour 2005

# FIBER 12 ECONYL®

## 100% Regenerated nylon

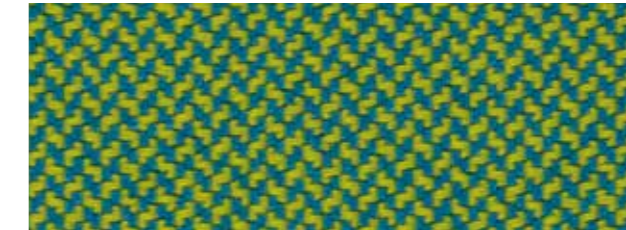
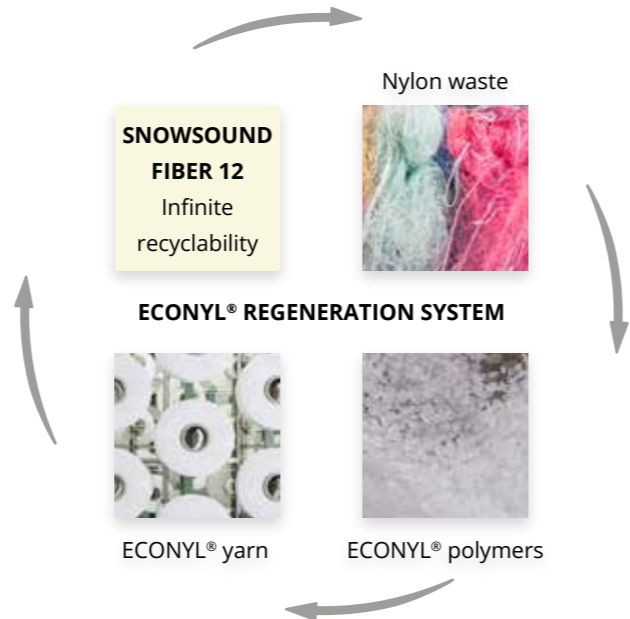
**I**l primo tessuto fonoassorbente realizzato in ECONYL®, materiale nato dalla rigenerazione dei rifiuti di nylon provenienti da tutto il mondo, come reti da pesca o moquette usate. Il nylon rigenerato ECONYL® scelto per dare vita a questo nuovo tessuto acustico è un materiale ecologicamente sostenibile che risponde con un'innovazione responsabile alla crescente domanda di comfort acustico e benessere. Con il processo di rigenerazione ECONYL® si ottiene un materiale rigenerabile all'infinito e con le stesse caratteristiche del nylon standard.

**EN** It is the first sound-absorbing fabric made from ECONYL®, a material created from the regeneration of nylon waste from all over the world, such as fishing nets or used carpets. ECONYL® regenerated nylon was chosen for this new acoustic fabric i an ecologically sustainable material that responds with responsible innovation to the growing demand for acoustic comfort and well-being. With the ECONYL® regeneration process we obtain an infinitely regenerable material with the same characteristics as standard nylon.

**F** Il s'agit du premier tissu phono-absorbant fabriqué en ECONYL®, un matériau né grâce à la régénération des déchets de nylon venant du monde entier, tels que les filets de pêche ou les moquettes utilisées. Le nylon régénéré ECONYL® choisi pour donner vie à ce nouveau tissu acoustique est un matériau écologiquement durable qui répond avec une innovation responsable à la demande croissante de confort acoustique et de bien-être. Avec le processus de régénération ECONYL® on obtient un matériau régénérable à l'infini avec les mêmes caractéristiques que le nylon conventionnel.

**D** Dies ist das erste schallabsorbierende Gewebe aus ECONYL®, einem Material, das aus der Rückgewinnung von Nylonabfällen aus aller Welt, wie Fischernetzen oder gebrauchten Teppichböden, gewonnen wird. Das für die Herstellung dieses neuen Akustikstoffes verwendete regenerierte Nylon ECONYL® ist ein ökologisch nachhaltiges Material, das auf innovative und verantwortungsbewusste Weise der wachsenden Nachfrage nach akustischem Komfort und Wohlbefinden nachkommt. Aus dem ECONYL®-Regenerationsverfahren entsteht ein unendlich regenerierbares Material mit denselben Eigenschaften wie Standard-Nylon.

**E** Es el primer tejido fonoabsorbente realizado con ECONYL®, un material obtenido a través de la regeneración de residuos de nailon procedentes de todo el mundo, como redes de pesca o moquetas usadas. El nailon regenerado ECONYL® seleccionado para crear este nuevo tejido acústico es un material ecosostenible que responde a una innovación responsable ante la creciente demanda de confort acústico y bienestar. Mediante el proceso de regeneración ECONYL® se obtiene un material renovable indefinidamente y que presenta las mismas características del nailon estándar.



Colour 1200



Colour 1202



Colour 1201



Colour 1203



Colour 1205



Colour 1204



Watch the video



Clicca e guarda il video.

Click and watch the video.



## AKOESTIEKBOETIEK



Deze informatie is afkomstig van de website van AkoestiekBoetiek.nl.

Voor vragen, toelichting en meer informatie kunt u contact opnemen met:

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