

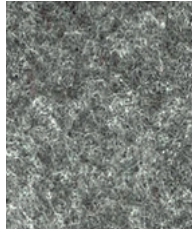
Sonus

camira

Photographic fabric scans are not color accurate. Always request actual fabric samples before ordering.



Voice
FHR02



Music
FHR04



Beat
FHR03



Soul
FHR13



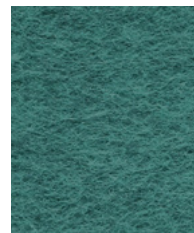
Classical
FHR14



Verse
FHR16



Audio
FHR06



Rap
FHR11



Lyric
FHR15



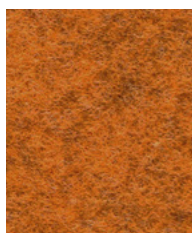
Song
FHR01



Acoustic
FHR12



Vocal
FHR08



Pop
FHR09



Chorus
FHR17



Panels



Acoustic



Year guarantee

With a pressed felt finish and an appealing mélange effect, Sonus is the ideal accompaniment for a modern interior. It comes in a wide color palette and its acoustically transparent properties make it the perfect enhancement for a wide range of applications across vertical surfaces.



Sonus meets the ACT voluntary Performance Guidelines as indicated

Technical information

EN

Composition

FHR: 72% Polyester, 18% Nylon, 10% Viscose
FHU: 57% Polyester, 43% Nylon

Environment

Certified to Indoor Advantage™ Gold

Width

67 inches

Weight

6 oz/sq yd ±10% (12 oz/running yd ±10%)

Flammability

FHR:
ASTM E84 Class 1 or A (Un-adhered)
ASTM E84 Class 2 or B (Adhered)

FHU:
ASTM E84 Class 2 or B (Adhered)
ASTM E84 Class 2 or B (Un-adhered)

Note: Flammability performance is dependent on components used. Our certificates show what substrates have been used in our tests. For composite tests customers must ensure their complete furniture meets the necessary standards.

Color Fastness to Light

AATCC-16 (40 hours) Class 4

Color Fastness to Crocking

AATCC-8 (Dry: 3, Wet: 3)

Acoustic Properties

Acoustically transparent, Acoustic graphs available upon request

Please note that seam performance is dependent on seam construction and needle and thread type. We recommend that appropriate sewing advice be taken.

Batch to batch variations in shade may occur within commercial tolerances. We reserve the right to alter technical specifications without notice. The Unregistered Design Rights and the Copyright in all designs are the exclusive property of Camira Fabrics Limited.

F

Composition

FHR: 72% Polyester, 18% Polyamide, 10% Viscose
FHU: 57% Polyester, 43% Polyamide

Écologique

Certifié à Indoor Advantage™ Gold

Largeur

67 pouces

Poids

6 oz/sq yd ±10% (12 oz/yd.lin ±10%)

Flammabilité

FHR:
ASTM E84 Class 1 or A (Un-adhered)
ASTM E84 Class 2 or B (Adhered)

FHU:
ASTM E84 Class 2 or B (Adhered)
ASTM E84 Class 2 or B (Un-adhered)

Notez: La performance de flammabilité dépend des composantes utilisées. Nos certificats indiquent les substrats utilisés dans nos tests. Pour les tests composites, les clients doivent s'assurer que leurs meubles complets satisfont aux normes nécessaires.

Solidité à la Lumière

AATCC-16 (40 heures) Class 4

Solidité à la Crocking

AATCC-8 (Sec: 3, Mouillé: 3)

Propriétés Acoustiques

Acoustiquement transparent, graphiques acoustiques disponibles sur demande

Veuillez noter que la performance du joint dépend de sa construction ainsi que de l'aiguille et du type de fil utilisés.

Une variation de couleurs peut provenir (commerciallement tolérable). Nous réservons le droit de changer les spécifications techniques sans préavis. Les Droits de Conception non-enregistrés et les droits d'auteur de tous les motifs sont la propriété exclusive de Camira Fabrics Limited.

ES

Composición

FHR: 72% Poliéster, 18% Polyamida, 10% Viscosa
FHU: 57% Poliéster, 43% Polyamida

Ambiental

Certificado de Indoor Advantage™ Gold

Ancho

67 pulgadas

Peso

6 oz/sq yd ±10% (12 oz/lin.y ±10%)

Inflamabilidad

FHR:
ASTM E84 Class 1 or A (Un-adhered)
ASTM E84 Class 2 or B (Adhered)

FHU:
ASTM E84 Class 2 or B (Adhered)
ASTM E84 Class 2 or B (Un-adhered)

Nota: El rendimiento de la inflamabilidad depende de los componentes usados. Nuestros certificados muestran qué substratos se han usado en nuestros tests. Para tests compuestos nuestros clientes deben asegurar si sus muebles cumplen la normativa al uso.

Solidez a la Luz

AATCC-16 (40 horas) Class 4

Solidez al Rozamiento

AATCC-8 (Seco: 3, Húmedo: 3)

Acústico Propiedades

Acústicamente transparente, gráficos disponibles bajo petición

Tenga en cuenta que el rendimiento de la costura depende de la construcción de la costura, además de la aguja y del tipo de rosca. Le recomendamos que se aconsejen para coser la costura.

Se reserva el derecho de modificar las especificaciones técnicas sin previo aviso. Los derechos sobre dibujos no registrados y los derechos de autor sobre todos los dibujos son propiedad exclusiva de Camira Group Inc.