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# Datasheet

Ficha técnica - Ficha técnica - Fiche technique

EN

## Composition

100% Polyester

## Resistance to Abrasion (Martindale)

UNE-EN 14465:2004+A1:2007 annex A based on UNE-EN ISO 12947-2:1999/AC:2006  
+80.000 Martindale cycles

## Pilling

UNE-EN 14465:2004+A1:2007, UNE-EN ISO 12945-2:2001 4/5

## Lightfastness

UNE-EN ISO 105-B02:2001+A1:2002 Method 2 5/6 (grade 1-8; 8 best value)

## Fastness to Rubbing

Dry: UNE-EN ISO 105-X12:2003 4  
Wet: UNE-EN ISO 105-X12:2003 4

## Tear Resistance

UNE-EN ISO 13937-3:2001  
Warp: 140 N  
Weft: 110 N

## Acoustic Absorption

UNE-EN ISO 10534-2:2002  
Acoustic absorption peak: >0,9

## Inflammability

UK: BS 5852:2006 (cigarette)  
BS 7176-2007 Low Hazard  
UE: EN 1021-1:2006 (cigarette)  
EN 1021-2:2006 (match)  
D: DIN 66084:2003 classification P-b  
USA: CAL TB 117:2000 Section E, part 1 (C.S. 191-53; CLASS 1)  
NFPA 260:2009 Cover fabric CLASS 1  
Flammability performance is dependent on foam used.

## Buses

UNECE Regulation No. 118 Annex 6 (Directive 95/28 Annex IV)

## Colour Matching

Colour variations between batches (3%)

## Maintenance

Vacuum regularly. In case of stains, use a damp cloth with neutral soap suitable for cleaning of upholstery products.

## Be careful

Do not rub the material too hard because this could result in loss of color.

PT

## Composição

100% Poliéster

## Resistência à Abrasão (Martindale)

UNE-EN 14465:2004+A1:2007 anexo A com base em UNE-EN ISO 12947-2:1999/AC:2006  
+80.000 ciclos Martindale

## Borboto

UNE-EN 14465:2004+A1:2007, UNE-EN ISO 12945-2:2001 4/5

## Solidez à Luz

UNE-EN ISO 105-B02:2001+A1:2002 Método 2 5/6 (escala 1-8; 8 melhor valor)

## Solidez à Fricção

A seco: UNE-EN ISO 105-X12:2003 4  
Molhado: UNE-EN ISO 105-X12:2003 4

## Resistência à Rotura

UNE-EN ISO 13937-3:2001  
Teia: 140 N  
Trama: 110 N

## Absorção Acústica

UNE-EN ISO 10534-2:2002  
Pico de absorção de som: >0,9

## Inflamabilidade

UK: BS 5852:2006 (cigarro)  
BS 7176-2007 Low Hazard  
UE: EN 1021-1:2006 (cigarro)  
EN 1021-2:2006 (fósforo)  
D: DIN 66084:2003 classification P-b  
USA: CAL TB 117:2000 Section E, part 1 (C.S. 191-53; CLASS 1)  
NFPA 260:2009 Cover fabric CLASS 1  
Condições ignífugas dependentes do tipo de espuma utilizado.

## Autocarros

UNECE Regulamento nº 118 Annex 6 (Directiva 95/28 Anexo IV)

## Igualdade de Cor

Podem ocorrer variações de uma pintura para a outra (3%)

## Manutenção

Limpar frequentemente com um aspirador. Em caso de manchas, utilizar um pano húmido com sabão neutro adequado para a limpeza de produtos de tapeçaria.

## Atenção

Não esfregar fortemente os tecidos para evitar a perda de cores.

ES

## Composición

100% Poliéster

## Resistencia a la Abrasión (Martindale)

UNE-EN 14465:2004+A1:2007 anexo A basado en UNE-EN ISO 12947-2:1999/AC:2006  
+80.000 ciclos Martindale

## Pilling

UNE-EN 14465:2004+A1:2007, UNE-EN ISO 12945-2:2001 4/5

## Solidez a la Luz

UNE-EN ISO 105-B02:2001+A1:2002 Método 2 5/6 (escala 1-8; 8 mejor valor)

## Solidez al Frote

En seco: UNE-EN ISO 105-X12:2003 4  
En húmedo: UNE-EN ISO 105-X12:2003 4

## Resistencia al Rasgado

UNE-EN ISO 13937-3:2001  
Urdimbre: 140 N  
Trama: 110 N

## Absorción Acústica

UNE-EN ISO 10534-2:2002  
Valor máximo de absorción acústica: >0,9

## Inflamabilidad

UK: BS 5852:2006 (cigarro)  
BS 7176-2007 Low Hazard  
UE: EN 1021-1:2006 (cigarro)  
EN 1021-2:2006 (cerilla)  
D: DIN 66084:2003 classification P-b  
USA: CAL TB 117:2000 Section E, part 1 (C.S. 191-53; CLASS 1)  
NFPA 260:2009 Cover fabric CLASS 1  
Condiciones ignífugas dependientes del tipo de foam utilizado.

## Autobuses

UNECE Regulamento nº 118 de Anexo 6 (Directiva 95/28 Anexo IV)

## Igualdad de Color

De una tintada a otra pueden producirse variaciones (3%).

## Mantenimiento

Limpiar con aspiradora frecuentemente. En caso de manchas, utilizar un paño húmedo con jabón neutro adecuado para la limpieza de productos de tapicería.

## Atención

No frote demasiado las telas para evitar la pérdida de color.

FR

## Composition

100% Polyestere

## Résistance à l'abrasion (Martindale)

UNE-EN 14465:2004+A1:2007 annexe A basée sur UNE-EN ISO 12947-2:1999/AC:2006  
+80.000 Martindale tours

## Pilling

UNE-EN 14465:2004+A1:2007, UNE-EN ISO 12945-2:2001 4/5

## Solidité à la lumière

UNE-EN ISO 105-B02:2001+A1:2002 Méthode 2 5/6 (échelle 1-8; 8 meilleure valeur)

## Solidité au frottement

Sec: UNE-EN ISO 105-X12:2003 4  
Mouillé: UNE-EN ISO 105-X12:2003 4

## Résistance à la déchirure

UNE-EN ISO 13937-3:2001  
Chaîne: 140 N  
Trame: 110 N

## Absorption acoustique

UNE-EN ISO 10534-2:2002  
Acoustic pic d'absorption: >0,9

## Inflammabilité

UK: BS 5852:2006 (cigarette)  
BS 7176-2007 Low Hazard  
UE: EN 1021-1:2006 (cigarette)  
EN 1021-2:2006 (allumette)  
D: DIN 66084:2003 classification P-b  
USA: CAL TB 117:2000 Section E, part 1 (C.S. 191-53; CLASS 1)  
NFPA 260:2009 Cover fabric CLASS 1  
Conditions ignifuges dépendant du type de mousse utilisé.

## Autobus

UNECE Règlement nº 118 Annexe 6 (Directive 95/28 Annexe IV)

## Uniformité de Couleur

Des variations peuvent se produire d'une teinture à l'autre (3%).

## Maintenance

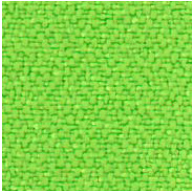
Nettoyer fréquemment avec aspirateur. En cas des taches, utiliser une chiffon humide avec du savon neutre adapté au nettoyage de tapisseries.

## Attention

Ne pas frotter trop fort le tissu, cela pourrait occasionner un blanchiment.



Brown  
GR B425



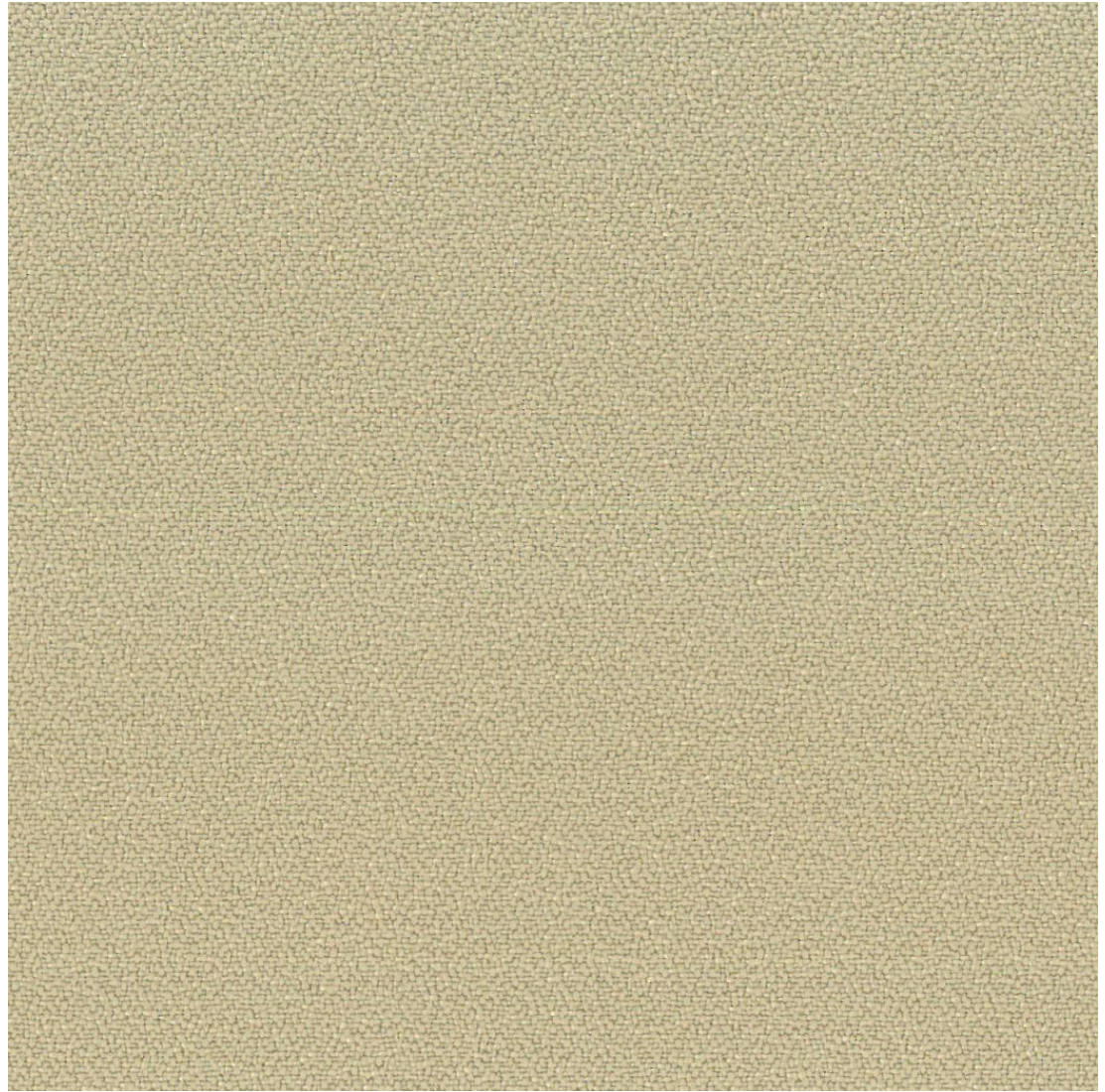
Al Green  
GR A156



Etta  
GR A155



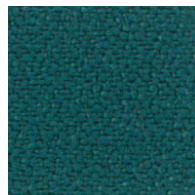
Turner  
GR A077



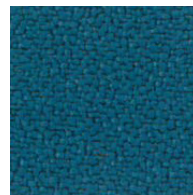
Gaye  
GR A085



Aretha  
GR G132



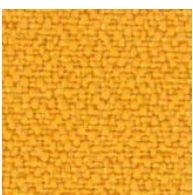
Presley  
GR A047



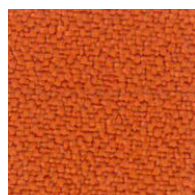
Faker  
GR A011



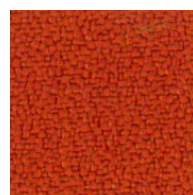
Jackson  
GR A046



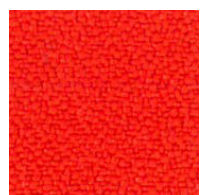
Wonder  
GR A088



Redding  
GR B122



Cooke  
GR A087



Prince  
GR A168

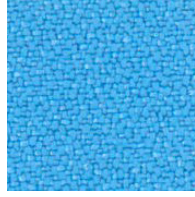




Simone  
GR A004



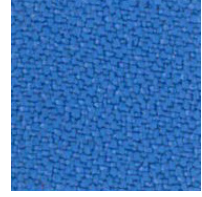
Baker  
GR A089



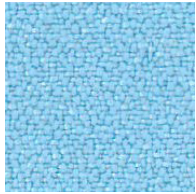
Sinatra  
GR A157



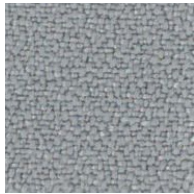
Fitzgerald  
GR 6015



Hayes  
GR A097



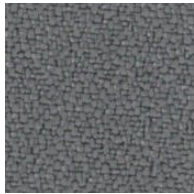
Armstrong  
GR A099



Mayfield  
GR A170



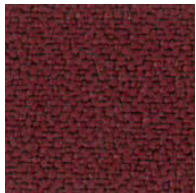
Houston  
GR A019



Winehouse  
GR A108



Womack  
GR A009



Ross  
GR F136



Richard  
GR A106



Ray  
GR A105