The leading UK manufactured contract upholstery vinyl



Ambla is manufactured in the UK to the highest quality standards. Ambla is available directly from our UK manufacturing facility in full rolls or from our extensive UK and worldwide distributor network in cut lengths and full rolls.

Ambla is the perfect choice for healthcare, hospitality, education, marine and leisure contract upholstery projects.

Bespoke materials on application.

Ambla – ask for it by name



Quality systems approved to ISO TS 16949, ISO14001 Ambla is a registered Trademark of Wardle Storeys (Earby) Ltd.

Wardle Storeys (Earby) Ltd, West Craven Business Park, West Craven Drive, Earby, Lancashire, BB18 6JZ Telephone: +44 (0) 1282 842511 Fax: +44 (0) 1282 844774 Email: amblasales@wardlestoreys.com





Galway



Rathbaun



Eyre

Kylemore

Vermont

Aran

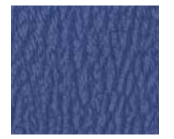
Athenry



Oranmore



Connemara



Spiddal

Kirwan



Barna



Turoe

Ashford









Salthill









York Weave

Priory

Trinity

Foss Bank

Wild Heather



Spey

Daviot



Nevis

Lewis





Lomond

Skye

Oban



Barra



Kerry

Clyde



Ambla contains active ingredients which protect against the growth and spread of mould and mildew.

Please see www.ambla.com for details



Bootham



Clifford



Aldwark



Coney



Grape



Whipney



Minster



Deangate





Clova







Harris



Islay



Brechin



Fife



Bute

Munro



Keen



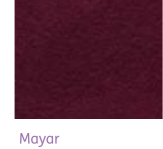
Tolmount



Alder

Saddle







Dorain

Норе

Lui









Cairnwell

Charn

Exmoor - Leather Touch



Allerford





Bratton

Hawkridge

Berkshire



Caversham

Purley



Newbury

Theale





Boxford



Fawley



Conival



Ashwick



Cheriton



Horner



Barbrook





Upton



Exton



Hurlstone



Holnicote



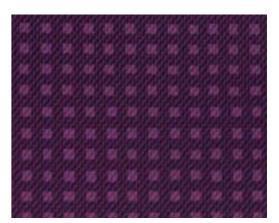
Bossington



Withiel







Burghfield

Ambla Protects

Ambla contains active ingredients which protect against the growth and spread of mould and mildew. This is not a surface treatment and therefore Ambla retains its effectiveness after regular cleaning. Ambla is ideal for environments where hygiene and cleanliness are important.

Technical information

QUALITY

Tested in accordance with ISO7617-1: 2001. Martindale abrasion in excess of 300,000 rubs.

Tested in accordance with BS EN ISO 12947

1, 2, 3, 4. **FLAME RETARDANCY**

Ambla is flame retardant.

BS5852 : Section4 (amended) : 2006 Ignition Sources 0 and 1 when tested in combination with polyurethane foam.

BS5852 : Clause 11 (composites) : 2006 : Ignition Source 5 (crib 5) when tested in combination with CMHR foam.

BS7176 : 2007 for Medium Hazard applications.

BS EN1021-1: 2006 : Part 1 and BS EN1021-2 : 2006 Part 2 (ISO8191-1 : 1987 and ISO8191-2 1988 Modified)

IMO Res A 652 (16) EASA.CS25.853(a) App F, Part 1 (A) (i and ii)

CLEANING & MAINTENANCE

Ambla is resistant to most mild acids, alkalis, drinks and household stains. Clean with a damp soapy cloth and rinse well with clean water. Do not use solvents, bleaches, abrasives, synthetic detergents, wax polishes or aerosol sprays (chlorine-releasing agents at levels of 1-10000 parts per million should pose no problems as long as the material does not endure long soakings at the higher concentrations). Disinfectants may be used in dilution as specified by their manufacturers. These include Haz-Tabs and other disinfectants commonly used in hospital infection control programmes. Rinse well with clean water. Ambla surfaces are NaDCC compatible.

WIDTH

1370mm nominal.

ROLL LENGTHS

Wild Heather, Berkshire, Munro, Galway and York Weave: 35m nominal

Exmoor: 30m nominal

AVAILABILITY

Ambla is available worldwide, for details please contact us on:

Tel: +44 (0) 1282 842511

Fax: +44 (0) 1282 844774

www.ambla.com

Normes techniques QUALITÉ

Ambla est conforme aux normes ISO7617-1: 2001.

conforme à la norme BS EN ISO 12947 1,2,3,4.

NON FEU

aux normes.

IMO Res A 652 (16).

NETTOYAGE ET ENTRETIEN

Ambla est résistant à la plupart des acides légers, alcalis, boissons et taches ménagères. Nettoyer régulièrement avec une éponge ou une brosse, et de l'eau savonneuse dans le sens de la fibre, suivi d'un rinçage léger. Ne pas utiliser : agents blanchissants, dissolvants, produits abrasifs, détergents, cires et cirages, aérosols, alcool pur, acétone, perchloréthylène. Trichloréthylène.

1370mm.

ROULEAUX

rouleaux de 30m.

DISPONIBILITÉ

Ambla est disponible partout dans le monde. Vous pouvez contacter notre bureau de ventes au:

Tel: +44 (0)1282 842511

Fax: +44 (0)1282 844774

www.ambla.com

Exmoor di 30m.

ALTEZZA

1370mm.

1 (a) (i e ii).

DISPONIBILITÁ

LUNGHEZZA ROTOLO

Ambla e disponible in tutto mondo. Puo telefonare il nostro ufficio commercial: Tel: +44 (0) 1282 842511 Fax: +44 (0) 1282 844774

Weave lunghezza nominale di 35m.

Abrasione Martindale superiore a 300.000 cicli

Testato in riferimento alla normativa BS EN ISO

BS5852: Sezione 4 (modificato): 2006 fonti di

accensione 0 e 1 quando testati accoppiati con

BS5852: Sezione 4: 2006: fonti di accensione 5

applicazioni di medio rischio BS EN1021-1: 2006:

Parte 1 e BS EN1021-2 2006: Parte 2: (ISO8191-

Classe 1/IM CSE RF 1/75A-RF 3/77 Classe 2 IMO

Res A 652 (16) EASA.CS25.853 (a) App F, Parte

Ambla è resistente alla maggior parte degli acidi

leggeri, dei prodotti alcalini, bevande e macchie

domestiche. Pulite con un tessuto inumidito

e insaponato e risciacquate bene con acqua

pulita. Per macchie più difficili potete usare

una spazzola morbida. Non usate solventi,

per lucidare o sprays aerosol.

candeggina, abrasivi, detergenti sintetici, liquidi

Wild Heather, Berkshire, Munro, Galway e York

1: 1987 e ISO 8191-2: 1988 Modificato. BS

quando testato accoppiato a schiuma CMHR.

BS7176: 2007 (predictive testing), per

5852:2006: Sezione 4: modificato).

PULIZIA E MANUTENZIONE

12947 1,2,3,4.

IGNIFUGAZIONE

Ambla è ignifugo.

schiuma poliuretanica.

www.ambla.com

Ambla Performs

Ambla is manufactured in the UK to meet the high wear resistance required for all contract upholstery applications. Ambla is the perfect choice for seating in public areas for healthcare, food outlets and stadia. Available worldwide. Ambla – ask for it by name.

Teknisk informasjon

KVALITET

Ambla er testet i henhold til ISO7617-1: 2001. Dette er en test-metode for kunstlær/ vinyl brukt i møbler til kontraktmarkedet. Ambla er framstilt av Polyvinylklorid belagt på bomullstekstil,og har en bredde på 137cm og en vekt på +/- 700 gr pr m.

Lysektheten er \geq 5 (skala 1-8 som beste) og Martindale slitasjetest er \geq 300.000 omdreininger.

Ambla kan leveres ventilert, såkalt "pustende". Minimumsmengde må påregnes.

FLAMMESIKRING / HEMMING

Ambla er naturlig flammehemmet for bruk i møbler til; helse, kino, teater, offshore, offentlig møblering og transport på sjø og land og til bruk i fly. EN 1021 1 og 2, BS 5852 clause11:2006 tennkilde (crib) 5. IMO Res A 652 (16). Alle brukt i Kombinasjon med CMHR skum.

RENGJØRING, FLEKKFJÆRNING OG VEDLIKEHOLD

Daglig rengjøring av Ambla er enklest med rent vann, alternativt mildt såpevann, og deretter tørkes over med rent vann. Ambla er motstandsdyktig mot de fleste milde syrer, alkalier, drikker og husholdningsflekker. Rengjøring og flekkfjærning som ovenfor er tilstrekkelig, eventuelt sammen med en børste. Ved annen rengjøring enn ovenfor bruk spesialmidler for kunstlær eller vinyler, eller spør din leverandør. Det må ikke brukes løsemidler, slipemidler, syntetiske rensemidler, polervoks eller spray-rensemidler.

DESINFISERING

Ambla kan desinfiseres med Virkon og andre perksidholdige desinfeksjonmidler. Det ambefales å bruke opptil 5% oppløsning. Alternativt kan man bruke kloridbaserte produkter inntil 1% oppløsning. NB! Viktig å tørke over med rent vann så møbeltrekket ikke blir stående vått.

BREDDE

1370mm.

RULL LENGDE

35m i kvalitetene: Wild Heather, Berkshire, Munro, Galway og York Weave.

Exmoor 30m.

TILGJENGELIGHET

Ambla er tilgjengelig over hele verden. For detaljer om din nærmeste leverandør, kontakt vårt salgskontor på :

Tel: +44 (0) 1282 842511

Fax: +44 (0) 1282 844774

www.ambla.com

- +

QUALITÄT

nach DIN EN ISO 12947 1, 2, 3, 4. **BRANDSCHUTZ**

Ambla erfüllt umfangreiche

Brandschutznormen. 1: 1987 und ISO 8191-2: 1988 modifiziert). BS 5852: Teil 4 (anaepasste Version): 2006: Entzündungsquelle 0. BS 5852: Teil 4 mit CMHR-Schaum (feuerhemmender

REINIGUNG UND PFLEGE

Reinigung mit einem feuchten, seifigen Schwamm und anschließend mit klarem kompatibel.

ROLLENBREITE

1370mm.

ROLLENLÄNGE

York Weave 35 meter. Exmoor 30 meter.

VERFÜGBARKEIT

Ambla ist weltweit verfügbar, für weitere Informationen kontaktieren Sie uns unter: Tel: +44 (0) 1282 842511 Fax: +44 (0) 1282 844774

www.ambla.com

Informazioni tecniche

QUALITÀ Ambla risponde alle normative: ISO7617-1:

2001

Abrasion Martindale : +300,000 cycles,

Ambla est non feu et conforme

М2

LAIZE

Wild Heather, Berkshire, Munro, Galway et York Weave sont en rouleaux de 35m, Exmoor en

Technisches Datenblatt

Ambla erfüllt die Normen ISO7617-1: 2001. Scheuerfestigkeit: 300.000 Martindale getestet

BS EN 1021-1: 2006 (Zigarettentest). BS EN 1021-2:2006 (Streichholztest) (nach ISO 8191-(angepasste Version): 2006: Entzündungsquelle 1 bei Tests in kombination mit PU-Schaum. BS 5852: Klausel 11 (zussamensetzung): 2006 Entzündungsquelle 5 bei Tests in Kombination Schaum). BS 7176: 2007 Schutztest für mittlere Gefahrenanwendung. IMO Res. A 652 (16) EASA. CS 925.853 (a) App. F, Teil 1 (A) (i und ii)

Ambla ist resistent gegen die meisten Säuren, Basen, Getränke und Haushaltsübliche Flecken. Wasser nachwischen. Bitte folgende Produkte nicht anwenden: Lösungs- und Bleichmittel, Scheuer- und Waschmittel, Wachspolituren und Reinigungssprays. Desinfektionsmittel können nach Vorschrift des Herstellers anaewendet werden. Die Oberfläche von Ambla ist NaDCC

Wild Heather, Berkshire, Munro, Galway and

Información Técnica

CALIDAD

Ambla cumple las siguentes normativas: ISO7617-1: 2001.

Martindale abrasión en exceso de 300.000 ciclos.

Testado de acuerdo con BS EN ISO 12947 1, 2, 3, 4.

COMBUSTIÓN RETARDADA

Ambla cumple con las normativas internacionales de combustión retardada:DOE FTS No 3. Fuente 5 –York Weave, Munro, Wild Heather y Berkshire. DOE FTS No 3. Fuente 5 y 7 – Todas las demás. BS 5852: Sección 4 (corregido): 2006 : Fuentes de ignifugación 0 y 1 cuando es utilizado junto espuma de polituretano. BS 5852: Sección 4: 2006 : Fuentes de ignifugación 5 cuando es testado en combinación con espuma CMHR. BS 7176: 2007 para aplicaciones con riesgo medio. BS EN 1021-1: 2006 Parte 1 y BS EN 1021-2: 2006: Parte 2: (ISO 8191-1: 1987 e ISO 8191-2: 1988 Modifi cado BS 5652: 1990: Sección 4: corregido). IMO Res A 652(16).

LIMPIEZA Y MANTENIMIENTO

Ambla es resistente a la mayoría de los ácidos suaves, alcalinos, bebidas y tintes domésticos. Limpiar con una gamuza ligeramente húmeda y con un poco de jabón. Puede utilizarse un cepillo suave para manchas fuertes. No utilizar disolventes, agentes blanqueadores, abrasivos, detergentes sintéticos, ceras o sprays que contengan aerosoles. Los desinfectantes han de ser diluidos con un poco de agua como especifican sus fabricantes.

ANCHO

1370mm real.

LONGITUD DE LOS ROLLOS

Wild Heather, Berkshire, Munro, Galway and York Weave serán de 35m por pieza.

Exmoor 30m.

DISPONIBILIDAD

Ambla está disponible en todo el mundo. Si desea información sobre su suministrador más cercano, por favor contacte con nuestras oficinas:

Tel: +44 (0) 1282 842511 Fax: +44 (0) 1282 844774

www.ambla.com

www.ambla.com