

MANUFACTURER WARRANT

Freestyle® panels are high quality, certified products manufactured and distributed by Soundtect. Soundtect manufacturer's guarantee carries a 10 year warranty for all Freestyle® products, assuring it's buyers that the product meets all properties noted in the guarantee as well as committing that all Freestyle products are free of any manufacturing defects.

This guarantee does not include product discoloration - due to environmental conditions outside our control such as UV exposure and products staining due to M&E equipment such as AC or local environment conditions.

Soundtect products are not suitable for external conditions or internal extreme conditions of heat or cold, environments that may be subject to high levels of humbidity and or contain aggressive elements such as acids, chlorines, etc.

This guarantee is not applicable to any defects caused by mistreatment of the panels such as abuse, normal wear and tear, dilapidation or failure to provide basic maintenance where required.

Soundtect Panels are manufactured under strictly controlled manufacturing facility. Using 100% Polyester with up to 70% Recycled Content, Soundtect panels are free of chemical additive, safe, nontoxic, non-allergenic, non-irritant, and certified low VOC.

Product name

Soundtect Freestyle panels

Intended use

Indoor decorative wall and ceiling panels, slotted suspended structures

Manufacturer

Soundtect Ltd., First Floor. 3, Albermarle Way, London EC1V 4JB

Installation methods

- 1. Fix to walls with due 2. Suspend from ceilings with cables
- supplied by manufacturer З. Slotting according to manufacturer's instructions

Evaluation standard

BS EN13501-2007+A1:2009 BS EN ISO354:2003 ASTM, AATCC, CPSD

Notified Body

Bureau Veritas (HK) Ltd.

Physical Properties

Thickness: 10mm Weight: 2000 gm/sqm

Specifications

- 100% Polyester
- · Low VOC
- Up to 70% post consumer Recycled Material
- · Certified Fully Recyclable
- Safe
- Non-Toxic
- Non-irritant, non-allergenic
- No red chemicals
- 0% Water waste during manufacturing
- 0% Gas emissions during manufacturing

Colorfastness to Light

AATCC 16 CLASS 4

Reaction to fire

EN13501 CLASS A 16 CFR 1610 CLASS 1 B-S1.D0

Total Lead Content in Substrate EPA3051 (M) & EPA 3052 - Less than 50 ppm

Design

Provided by Soundtect Ltd.



First Floor. 3, Albermarle Way, London EC1V 4JB Tel: 0845 548 0518 enquiries@soundtect.com I www.soundtect.com

Soundtect Ltd.





Because of their durability, Soundtect Freestyle® products require little attention to maintain top quality. To prevent dust build up vacuum on a regular basis but don't use a stiff brush. Most marks can easily be removed with mild detergent and thorough rinsing while stains should be dealt with according to the chart below. When cleaning, always make sure to first apply the cleaning solution to a concealed section of product ensuring it will not affect it in any wrong way. Also make sure to avoid severe abrasion and spot clean only. We do not recommend using solvent-based solutions on Soundtect Freestyle® products.

up of dirt and is our first recommendation. For in-house care, use a reputable brand of upholstery shampoo which does not leave sticky residue which could actually attract dirt, follow the manufacturers instructions carefully and test a small inconspicuous part before attempting a larger area. Don't over-wet the fabric or rub hard which could push dirt into the fabric. Stain Removal

Professional cleaning recommended.

For in-house care, work in a well ventilated area and use protective gloves and glasses, read any precautionary advise on containers first . Act immediately! The sooner you take action the better your chances of preventing permanent staining. Mop up any liquid or semi-solid with white absorbent tissues or a clean absorbent cloth wiping inwards to the centre of the stain. Using a spoon scoop up drier solids, again from the outside, to prevent spreading them further. Oily stains are best removed by the solvent treatment first allowing to dry well in a ventilated area. Water based treatments must be rinsed carefully from the cloth and finish by applying a little acidified water, see below, blot well and allow to dry. Pre-test any cleaning agent in an inconspicuous area first, wipe with a white tissue to check there is no bleeding of colour. Use small amounts of cleaning liquid and blot between each application but be carefully not to use too much pressure which could push the liquid into the fabric

Regular Cleaning

Stain treatment guide

Regular light vacuuming will prevent any build up of dust and other particles. An annual clean by a professional will remove unseen build

Blood	AC	Burn/Scorch Mark	К
Chewing Gum	BCDI	Chocolate	BCD
Cooking Oils	BCD	Crayon/Colour Markers	BCD
Drinks	AC	Dust/Dirt Vacuum,	J, C
Excrement	BC	Grass	С
Grease	BCD	Ink (ballpoint)	DE
Ink (fountain)	AC	Lipstick	BCDE
Mildew	С	Milk	ΑE
Mud	BC	Nail Polish	AG
Oil	BCD	Paint (water)	ACF
Paint (oil)	ACDH	Sauces	BCD
Shoe Polish	BCD	Urine	AC
Vomit	ACD	Wine	A,
Salt,	С		

A Mop up excess quickly with

a cloth or sponge.

B Remove surplus with a knife

edge or similar tool.

C To avoid spreading the stain, sponge with a solution of carpet shampoo working from well outside the stain in a circular motion towards the center. Clean with warm water and mop excesses with a clean dry cloth. Allow to dry before brushing gently with a soft brush. Any remaining stains can be removed with a solution of one part household bleach to six parts clear water. Thoroughly rinse after applying the solution. D Lightly sponge and blot with household dry cleaning fluid. Use sparingly, as the substance may have an adverse effect on the adhesive. E Sponge with methylated spirits and blot dry. F Lubricate the stain with glycerin or petroleum jelly. G Use non-greasy nail polish remover without lanolin. H Sponge with turpentine (or similar). I Place ice cubes, freeze and scrape away while still cold. J Clean with regular extractive carpet cleaner. K Use circular cutter and remove the damaged piece. Re-glue new piece into place.

Specialist Finishes

Soundtect recommends contacting professional cleaning experts should you require further assistance with the cleaning and maintenance of products. Soundtect offers these recommendations but cannot be held responsible for unsatisfactory results from the use of these approaches.

