

# Note™

Product Data
Performance Data
Colours
Maintenance and Cleaning Guide

### **Note**™ Product Data

**Description:** Note<sup>™</sup> is a high performing acoustic fibreboard with

absorptive qualities. Its lightweight and semi-rigid

characteristics allow it to be used to create a wide range of acoustic solutions, where design and aesthetics are vital. It is available in a wide range of colours and has a solid colour throughout, Note also contains a minimum of 65% recycled

Polyester materials.

**Dimensions:** Available in 12mm and 24mm

12mm x 1225mm x 2800mm

24mm x 1200mm x 2700mm

**Mass:** 12mm - 2.4 kg m<sup>2</sup>

24mm - 4.8 kg m<sup>2</sup>

Fire Rating: EN 13501-1:2007+A1:2009.

B - s1, d0

Features and Benefits: Available in a wide range of colours

Incredible potential for bespoke designs Can create strong stable structures

Lightweight Highly durable

Composition: 100% Polyester Minimum of 65% recycled content

Can be digitally printed on

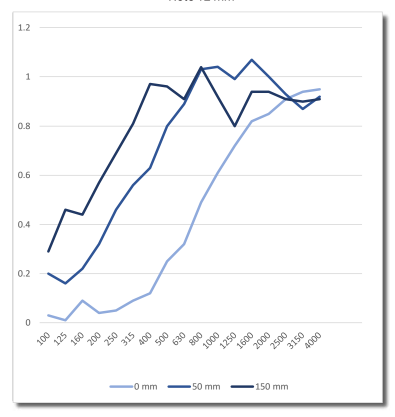




## **Note**™ Performance Data

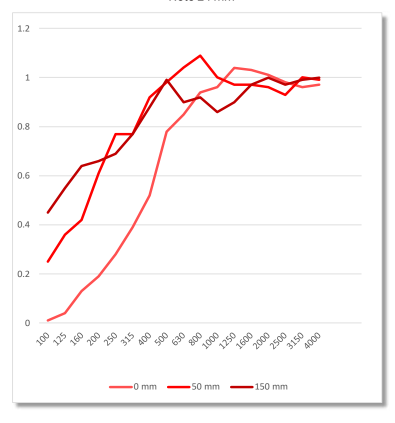
#### Acoustic Test Report

Note 12 mm



#### Acoustic Test Report

Note 24 mm



Freq	100	125	160	200	250	315	400	500	630	800	1000	1250	1600	2000	2500	3150	4000	NRC
0 mm	0.03	0.01	0.09	0.04	0.05	0.09	0.12	0.25	0.32	0.49	0.61	0.72	0.82	0.85	0.91	0.94	0.95	0.45
50 mm	0.2	0.16	0.22	0.32	0.46	0.56	0.63	0.8	0.89	1.03	1.04	0.99	1.07	1.00	0.93	0.87	0.92	0.8
150 mm	0.29	0.46	0.44	0.57	0.69	0.81	0.97	0.96	0.91	1.04	0.92	0.8	0.94	0.94	0.91	0.9	0.91	0.85
0 mm	0.01	0.04	0.13	0.19	0.28	0.39	0.52	0.78	0.85	0.94	0.96	1.04	1.03	1.01	0.98	0.96	0.97	0.75
50 mm	0.25	0.36	0.42	0.61	0.77	0.77	0.92	0.98	1.04	1.09	1.00	0.97	0.97	0.96	0.93	1.00	0.99	0.9
150 mm	0.45	0.55	0.64	0.66	0.69	0.77	0.88	0.99	0.90	0.92	0.86	0.9	0.97	1.00	0.97	0.99	1.00	0.9



# **Note**™ Colours





**iKoustic Limited,** Units 4 & 5, Erivan Park, Sandbeck Way, Wetherby, West Yorkshire, LS22 7DN



# **Note™** Maintenance and Cleaning Guide

StainTreatmentBloodA CBurnKChewing GumB C D IChocolateB C DCrayon/ColoursB C DDrinksA CDust/DirtVacuum J or CExcrementB CGrassCInk (ballpoint)D EInk (fountain)A CLipstickB C D EMildewCMilkA EMudB CNail PolishA GOils and GreaseB C DPaint (water based)A C FPaint (oil based)A C D HSaucesB C DShoe PolishB C DUrineA C DVomitA C DWineA add salt C							
Burn K Chewing Gum B C D I Chocolate B C D Crayon/Colours B C D Drinks A C Dust/Dirt Vacuum J or C Excrement B C Ink (ballpoint) D E Ink (fountain) A C Lipstick B C D E Mildew C Milk A E Mud B C Nail Polish A G Oils and Grease B C D Paint (water based) A C F Paint (oil based) A C D H Sauces B C D Shoe Polish B C D	Stain	Treatment					
Chewing Gum  Chocolate  B C D  Crayon/Colours  B C D  Drinks  A C  Dust/Dirt  Vacuum J or C  Excrement  B C  Ink (ballpoint)  Ink (fountain)  A C  Lipstick  B C D  Milk  A E  Mud  B C  Nail Polish  Oils and Grease  Paint (water based)  Shoe Polish  B C D  Shoe Polish  A C  Vomit  B C D  Ink  Ink  Ink  Ink  Ink  Ink  Ink  In	Blood	A C					
Chocolate  Crayon/Colours  B C D  Drinks  A C  Dust/Dirt  Vacuum J or C  Excrement  B C  Grass  C  Ink (ballpoint)  Ink (fountain)  A C  Lipstick  B C D E  Mildew  C  Milk  A E  Mud  B C  Nail Polish  A G  Oils and Grease  B C D  Paint (water based)  A C D  H  Sauces  B C D  Shoe Polish  B C D  Vomit  A C  Vomit	Burn	K					
Crayon/Colours B C D  Drinks A C  Dust/Dirt Vacuum J or C  Excrement B C  Grass C  Ink (ballpoint) D E  Ink (fountain) A C  Lipstick B C D E  Mildew C  Milk A E  Mud B C  Nail Polish A G  Oils and Grease B C D  Paint (water based) A C F  Paint (oil based) A C D H  Sauces B C D  Shoe Polish B C D	Chewing Gum	B C D I					
Drinks A C  Dust/Dirt Vacuum J or C  Excrement B C  Grass C  Ink (ballpoint) D E  Ink (fountain) A C  Lipstick B C D E  Mildew C  Milk A E  Mud B C  Nail Polish A G  Oils and Grease B C D  Paint (water based) A C F  Paint (oil based) A C D H  Sauces B C D  Shoe Polish B C D	Chocolate	B C D					
Dust/Dirt  Vacuum J or C  Excrement  B C  Grass  C  Ink (ballpoint)  D E  Ink (fountain)  A C  Lipstick  B C D E  Mildew  C  Milk  A E  Mud  B C  Nail Polish  A G  Oils and Grease  Paint (water based)  A C F  Paint (oil based)  A C D  Shoe Polish  B C D  Vomit  A C  Vomit	Crayon/Colours	B C D					
Excrement B C  Grass C  Ink (ballpoint) D E  Ink (fountain) A C  Lipstick B C D E  Mildew C  Milk A E  Mud B C  Nail Polish A G  Oils and Grease B C D  Paint (water based) A C F  Paint (oil based) A C D  Shoe Polish B C D  Urine A C  Vomit A C D	Drinks	A C					
Grass C Ink (ballpoint) D E Ink (fountain) A C Lipstick B C D E Mildew C Milk A E Mud B C Nail Polish A G Oils and Grease B C D Paint (water based) A C F Paint (oil based) A C D H Sauces B C D Shoe Polish B C D Urine A C Vomit A C D	Dust/Dirt	Vacuum J or C					
Ink (ballpoint)  Ink (fountain)  A C  Lipstick  B C D E  Mildew  C  Milk  A E  Mud  B C  Nail Polish  A G  Oils and Grease  B C D  Paint (water based)  A C F  Paint (oil based)  A C D H  Sauces  B C D  Shoe Polish  B C D  Urine  A C  Vomit  A C D	Excrement	ВС					
Ink (fountain)  Lipstick  B C D E  Mildew  C  Milk  A E  Mud  B C  Nail Polish  A G  Oils and Grease  B C D  Paint (water based)  A C F  Paint (oil based)  A C D H  Sauces  B C D  Shoe Polish  B C D  Vomit  A C D	Grass	С					
Lipstick B C D E  Mildew C  Milk A E  Mud B C  Nail Polish A G  Oils and Grease B C D  Paint (water based) A C F  Paint (oil based) A C D H  Sauces B C D  Shoe Polish B C D  Urine A C  Vomit A C D	Ink (ballpoint)	D E					
Mildew C Milk A E Mud B C Nail Polish A G Oils and Grease B C D Paint (water based) A C F Paint (oil based) A C D H Sauces B C D Shoe Polish B C D Urine A C D Vomit	Ink (fountain)	A C					
Milk A E  Mud B C  Nail Polish A G  Oils and Grease B C D  Paint (water based) A C F  Paint (oil based) A C D H  Sauces B C D  Shoe Polish B C D  Urine A C  Vomit A C D	Lipstick	B C D E					
Mud B C  Nail Polish A G  Oils and Grease B C D  Paint (water based) A C F  Paint (oil based) A C D H  Sauces B C D  Shoe Polish B C D  Urine A C  Vomit A C D	Mildew	С					
Nail Polish  A G  Oils and Grease B C D  Paint (water based) A C F  Paint (oil based) A C D H  Sauces B C D  Shoe Polish B C D  Urine A C  Vomit  A C D	Milk	A E					
Oils and Grease B C D Paint (water based) A C F Paint (oil based) A C D H Sauces B C D Shoe Polish B C D Urine A C Vomit A C D	Mud	ВС					
Paint (water based)  A C F  Paint (oil based)  A C D H  Sauces  B C D  Shoe Polish  B C D  Urine  A C  Vomit  A C D	Nail Polish	A G					
Paint (oil based)  A C D H  Sauces B C D  Shoe Polish B C D  Urine A C  Vomit A C D	Oils and Grease	B C D					
Sauces B C D  Shoe Polish B C D  Urine A C  Vomit A C D	Paint (water based)	A C F					
Shoe Polish B C D Urine A C Vomit A C D	Paint (oil based)	A C D H					
Urine A C Vomit A C D	Sauces	B C D					
Vomit A C D	Shoe Polish	B C D					
	Urine	A C					
Wine A add salt C	Vomit	A C D					
	Wine	A add salt C					

Due to the high durability of our Note™ products they require minimal maintenance to maintain their aesthetic. To prevent dust build up, lightly vacuum on a regular basis. Most marks can be cleaned using a mild detergent solution followed by rinsing and blotting. Stains should be treated according to the charts below.

Prior to proceeding with the proposed cleaning method, apply to a concealed section of the material to ensure it will not affect the final finish. Spot clean only and avoid severe abrasion. Use a vacuum to restore pile, but *do not* use a hard brush.

Please Note: We do not recommend using solvent-based solutions on Note™ products.

Key	
A	Remove excess with Sponge or Cloth.
В	Remove excess with a knife edge or appropriate apparatus.
С	Using a solution of carpet shampoo, sponge in a circular motion working from the outside in (to avoid spreading the stain). Next sponge with clean warm water, mopping the excess moisture with a clean dry cloth. Once dry brush gently with a soft brush. If any stain remains, sponge with a solution of one part household bleach to six parts water, rinsing thoroughly after.
D	Using household dry cleaning fluid (use sparingly to avoid any adverse effects) lightly sponge and blot dry.
E	Using methalated spirits sponge and blot dry.
F	Lubricate the stain using petroleum jelly or glycerine.
G	Apply nail polish remover (ensure it does not include lanolin or is of a greasy nature).
Н	Sponge with turpentine (or substitute).
I	Using ice cubes freeze the stain and scrape away excess while cold.
J	Clean using a extractive carpet cleaner.
K	Remove damaged portion with a circular cutter and then re-glue new piece into place.