DATA SHEET

Am-*Clad* 2.5mm Antimicrobial Cladding System





Am-Clad 2.5mm Antimicrobial is the ideal cladding solution for hygiene-critical areas in medical facilities, laboratories and foodsafe environments.

The antimicrobial properties are added during manufacturing. Tiny particles of silver ions deliver an authentic sterile performance. The active ingredients contain no toxins and prevent the growth of bacteria, mould and viruses – including MRSA and food contaminants.

It meets UK and EU hygiene requirements and is Class 1 fire-rated, achieving a Class 0 rating when fixed to a non-combustible surface.

Am-Clad 2.5mm Antimicrobial has a proven track record in the UK and Europe. It is available in a choice of 8 attractive colours and delivers supreme hygiene standards for many sectors including healthcare, pharmaceuticals, food and drink manufacturing, restaurant kitchens and leisure centres.

The surface of **Am-***Clad* 2.5mm Antimicrobial is highly resistant to chemicals and up to 20 times more scratch-resistant than standard PVC panels. Germs cannot gain a foothold on the surface, which makes cleaning quick and easy and prevents bacteria and viruses from re-forming on the panel's surface.

Hygienik Systems work with the UK's leading building contractors, architects, specifiers and surveyors. We are experts in cladding materials, bespoke cladding installations and all aspects of safety and hygiene performance.

Prevents and inhibits:

MRSA (Methacillin Resistant Stapphylococcous Aureus) C Difficile, Aspergillus Niger, E Coli, Salmonella and more (see table overleaf).

Suitable for:

hospitals, surgeries, care homes, mortuaries, laboratories, sterile manufacturing plants e.g. pharmaceuticals, refrigeration stores, food and drink manufacturing, kitchens, restaurants, food counters, leisurecentre wet rooms etc.

For further information or technical advice

Call 01274 578 051

Email: info@hygienee.com

Description

Extruded rigid antimicrobial PVC sheet

Performance: Proven to kill bacteria and inhibits

growth of pathogens.

Colours: White, Pistachio (light cream), Beige, Grape

(green), Red, Ocean Blue, Light Grey, Black Colour-matched panels available on request,

subject to minimum order quantities.

Surface finish: Smooth, gloss finish.

Measurements

Am-Clad: 2500mm x 1220mm x 2.5mm

Weight: 3.5 kg per m² Service temp: -10°C to +50°C

Antimicrobial Performance

Independent 24 hour tests provided the following high levels of antimicrobial activity in relation to the 10 most common microbes.

Microbe Elimination Test Results*

(% CFU Reduction after 24 hours)

99.9%
99.9%
99.9%
99.7%
98.5%
97.9%
96.1%
95.0%
87.6%
87.4%

^{*}In an independent lab test, 10 common microbes were selected, and each of them was incubated on panels for 24hrs at 37°C and >90% RH. As the table shows, Am-Clad panels demonstrate high antimicrobial activity. Use of Am-Clad, along with an adequate cleaning regime, would significantly reduce microbial growth, including dangerous pathogens

Flammability

Am-Clad Antimicrobial is self-extinguishing and complies with the most demanding international fire resistance standards defined for plastics, as shown below.

Standard:	Classification:
EN 13501	B, s3, d0
DIN 4102	B-1
BS 476/7	Class 0
NSP 92501,5	M-1
ASTM E 84	Class A

Cutting and Drilling

Panels can be cut to size using hand tools. The protective film on every panel should be left in place until installation begins. Use slow drill speeds to penetrate the panel.

Sheets can be fixed using PVCu 'H' joints and end trims. Powder coated aluminium 'H' joints offer a robust and stronger alternative for high traffic areas where impacts are likely.

Welded joints can also be used. This involves leaving an even 2/3mm gap between the vertical edges of the sheets when bonding them to the wall. The gap is then filled and hygienically sealed with cold or hot weldrod – available in colours which match the sheets. We can advise you on whether welded joints are suitable for your project.

Corners

Am-Clad Antimicrobial sheets can be expertly thermoformed on-site ensuring a professional finish and minimising edge joints around corners, windows and doors. External corners in high traffic areas can also be over-clad with robust corner protectors.

Cleaning

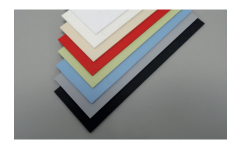
Regular cleaning using a soft cloth and a suitably diluted mild detergent is all that is normally required. Do not use abrasive pads or wire wool. Do not clean above 50°C.

Temperature

Am-Clad sheet has a maximum working temperature of 50°C. For higher temperatures (e.g. open flame and oven areas in kitchens) we recommend stainless steel panels.

Colours

Am-Clad is available in White, Pistachio (light cream), Beige, Grape (green), Red, Ocean Blue, Light Grey and Black with matching weldrod.



Colour-matched panels available on request, subject to minimum order quantities.

Technical Data

Property	Method*	Conditions	Units	Value
Density	D-792		g/cm3	1.4
Heat deflection temperature (HDT)	D-648	Load: 1.82MPa	°C	65 - 68
Service temperature			°C	-10 to +50
Thermal conductivity	C-177		W/m K	0.15
Coefficient of linear thermal expansion	D-696		cm/cm °C	6.7 x 10- ⁵
Rockwell hardness	D-785		R Scale	97R
Tensile strength at yield	D-638	10mm/min	MPa	50
Tensile strength at break	D-638	10mm/min	MPa	45
Elongation at yield	D-638	10mm/min	%	3
Elongation at break	D-638	10mm/min	%	>80
Tensile modulus of elasticity	D-638	1mm/min	MPa	2,900
Flexural strength	D-790	1.3mm/min	MPa	80
Flexural modulus	D-790	1.3mm/min	MPa	2,700
Impact falling weight	ISO 6603/1 E50	3mm sheet	J	95

^{*}ASTM except where noted otherwise



For further information or technical advice

Call 01274 578 051

Email: info@hygienee.com



10-14 Ward Street, Bradford, West Yorkshire BD7 3PR







© Hygienik Systems AMC-ACS 04/18 WWW.hygienee.com