Uniclass EPIC L516:P7113:N343 E26X724:Y558 CI/SfB (42) Rn6 (U466)

BIOCLAD

THE WORLD'S NO.1 ANTIMICROBIAL PVC WALL CLADDING SYSTEM

BIOCLAD

Acts in minutes.
Works continuously.
Lasts a lifetime.

Silver Ion Technology in action

The BioCote technology is incorporated into BioClad as an additive at the time of manufacture. Once incorporated, the antimicrobial additives provide continuous built-in antimicrobial protection for the expected lifetime of the product.

As the graph below shows, on a product treated with BioCote silver ion technology, the level of microbes which may affect the aesthetics and performance of BioClad is reduced by up to 99.9% in two hours, with an 80% reduction in the first 15 minutes compared to an unprotected surface where they can proliferate at dramatic rates.

The additives used in ${\sf BioCote}^{\otimes}$ technology are registered with the following bodies:

Environmental Protection Agency (EPA) Food and Drug Administration (FDA) <u>Biocidal Products</u> Regulation (BPR)

BIS. BioClad Identification System

The BioClad antimicrobial ranges contain identification and anti-fraud laser detection technology assisting in life cycle management.

BioCote technology is proven effective against all common microbes, including bacteria, mould and fungi.

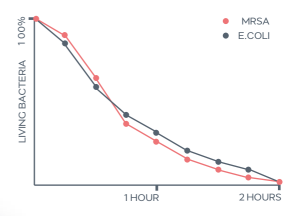
Tested in accordance with ISO 22196. Proven effective against E.Coli and MRSA.

BioCote Technology under laboratory conditions has been proven effective in inactivating the influenza virus (H1N1).

BioCote is the only antimicrobial technology certified by HACCP International.

BioCote protected products have been proven to perform in real life environments not just in a laboratory.

BioCote in the Lab







dyson airblade



SECTORS WE WORK IN



EDUCATION



PHARMACEUTICAL



HOSPITALITY



HOUSING



HEALTHCARE

BIO CLAD family



BIOPOD®

Prefabricated wash stations with access panels and basins encapsulated with BioClad® antimicrobial PVC.

•Meets NHS Specification •HTM 64



BIODOOR[®]

Severe duty door ranges constructed to client specification or supplied as complete solutions.



PHOTOCLAD®

Digitally printed design combine images, corporate marketing and individuality within a seamless hygienic system.



HYCIENIC CEILING SYSTEM

A sealed interlocking PVC system to complete a hygienic environment.



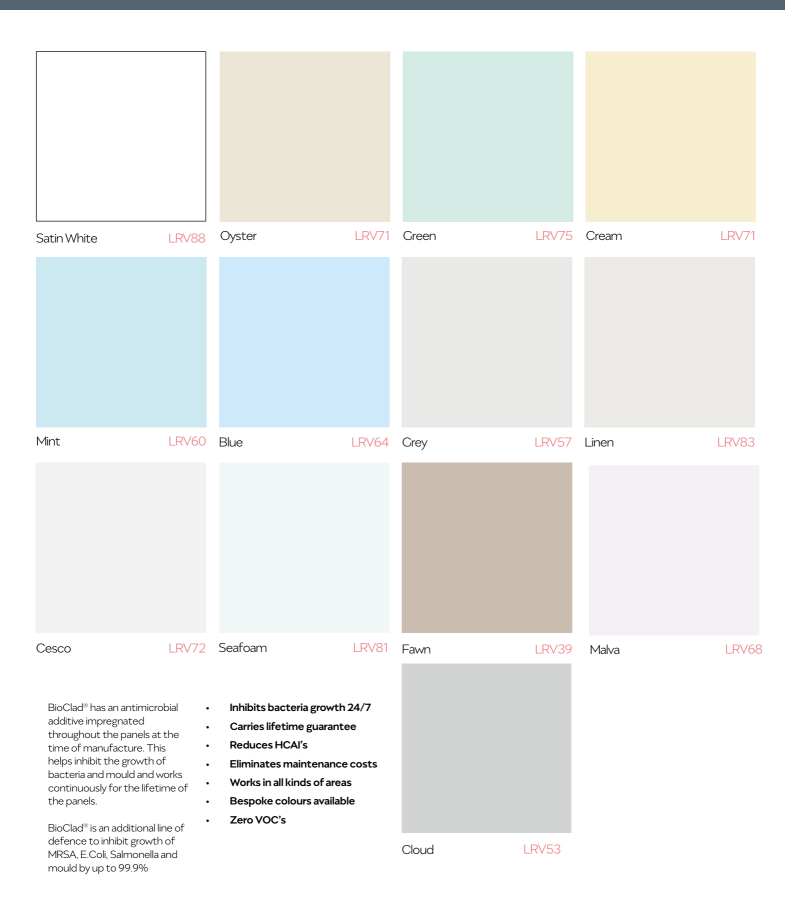
Specification writing, design and technical support

Contact our technical support team to arrange CPD presentations, detailed design and project specifications.
Email specification@bioclad.com

For product specification downloads visit www.ribaproductselector.com



PASTEL RANGE



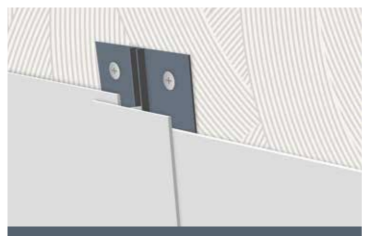
THE MODERN ALTERNATIVE TO TILES

VIVID® COLOUR RANGE



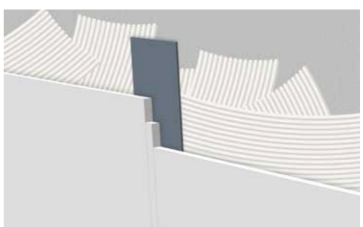
MATCH TO YOUR BRAND COLOURS

HOW DOES IT CO TOCETHER?



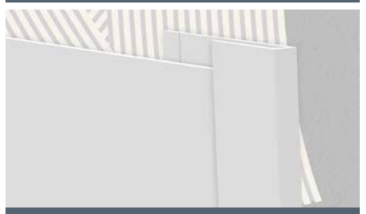
PVC DIVISION BAR ('H-TRIM') 2-PART

This high impact PVC co-extrusion is wall fixed and sheets inserted to provide a sealed junction.



WELDED JOINT DETAIL

BioClad® can be hot or cold welded to provide a fully sealed seamless finish. NOT suitable for high temperature changes such as saunas/steam rooms. Please contact our technical representatives for site condition evaluation prior to specification.



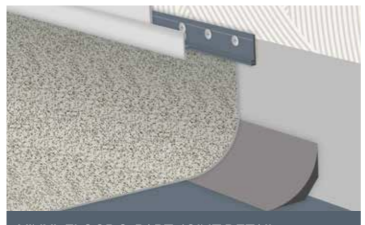
PVC EDGE TRIM ('J-TRIM')

This high impact PVC co-extrusion is wall fixed and sheets inserted to provide a neat sealed finish at junctions around doors/window frames and end stops.



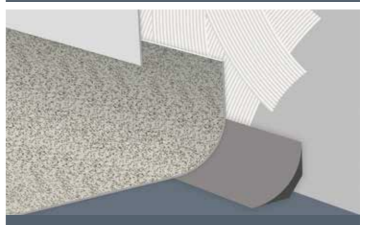
THERMOFORMED CORNERS

BioClad® can be thermoformed on site to provide a seamless uniform corner arrangement for a strong easily cleaned finish.



VINYL FLOOR 2-PART JOINT DETAIL

A very flexible detail that allows either the flooring or cladding to be installed first.



VINYL FLOOR OVERLAY DETAIL

 $\mathsf{BioClad}^{\$}$ can be installed directly over the vinyl floor, typically with a 50mm overlay.

BIOCLAD

SPECIFICATIONS, ACCREDITATIONS AND INSTALLATIONS

BioClad® Antimicrobial Rigid Sheet Panelling BioClad® single skin UPVC sheet available in White and Pastel shades and Vivid Gloss sheets.

Finish Satin **Thickness** 2.5mm

2500mm x 1220mm Size

2800mm x 1220mm 3050mm x 1220mm

Max Temperature 60°C Weight 3.5kg per m²

SUITABLE SUBSTRATES

12.5mm plasterboard, mechanically fixed plywood, sand and cement rendering 1:3 with steel trowel finish, dust free good quality fair faced brick or blockwork, ceramic tiles which are securely bonded to substrate and degreased, 9mm (minimum) W.B.P resin bonded to substrate.

METHOD OF FIXING

Sheets are fully bonded to suitable substrate with trowel applied BioClad 2-part polyurethane adhesive or BioClad® 1-part water based acrylic adhesive

Fine toothed blade jigsaw or circular saw with fine TCT sawblade whilst sheet is supported.

JOINTS

Sheets can be sealed by hot welding providing a water-tight finish or joined with matching PVC single and 2-part silicon free trim systems.

BETWEEN SHEET AND FLOOR

Sheets can be overlaid or trim fixed to a vinyl flooring system. Tile and resin flooring trims also available.

INTERNAL/EXTERNAL CORNERS

BioClad® can be thermoformed on site to provide a seamless uniform corner arrangement.

UK & Ireland Premier Installers

To ensure quality, service and competitiveness on all projects BioClad have a national network of approved and vetted installers able to cover all parts of the UK & Ireland, BioClad Premier Installers are trained and accredited by $\operatorname{\mathsf{BioClad}}$ to ensure the highest standard in supply and installation is met.











IP66 Protection Protected against moisture ingress.

Protected against

dust ingress









Regular hot soapy water is sufficient for regular cleaning and a mild cleaning product, such as Jif/Cif, is suitable for stubborn marks. Mild solvents may also be used but NOT an abrasive cleaner. Steam cleaning is suitable under 60°C and power hosed no closer than 600mm.

CHEMICAL RESISTANCE

BioClad® is resistant to a wide range of chemicals found within the medical, healthcare and food production industries – Full chemical resistance data report available upon request.

FIRE RATINGS

UK-BS476 Class 1 EU-EN13501B-S3-D0 USA - ASTM E84 Class A CAN - Can/UCL-S102.2 Tested AUS - AS NZS 3837 1998 Tested

BIOCIDAL PRODUCT REGULATION

BioClad® contains silver phosphate glass antimicrobial technology to preserve and prevent degradation caused by microbial growth. Biocide certified by ECHA, FDA, EPA and is BDR compliant. Antimicrobial is an additional line of defence beyond antibacterial with the power to kill fungi, microbes and protozoans as well as bacteria. BioClad's antimicrobial additive is HACCP certified.

WARRANTY/GUARANTEES

Product 20 year warranty. Lifetime warranty on antimicrobial protection.

Sheets to be stored flat and left at ambient room temperature for 24 hours. Minimum temperature 13°C. Maximum Temperature 40°C. Avoid direct sunlight whilst storing.

LIMITATIONS OF USE

Maximum temperature of 60°C. Sheets can NOT be used near naked flame. Full technical information and consultation available from our technical

SPECIFICATION DOWNLOADS AT WWW.RIBAPRODUCTSELECTOR.COM



BioClad® International

BioClad® antimicrobial wall cladding is continuously installed into healthcare, education, sport, leisure, and catering projects around the world through our growing international family and partners.









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