

ANTIMICROBIAL PASTEL COLOUR RANGE WALL CLADDING SPECIFICATION





DETAILED DESCRIPTION

Advanced BioClad® PVC antimicrobial panel containing Biocote® silver ion antimicrobial additive throughout the product thickness with a lifetime guarantee and a single source manufacturer/installer warranty.

Single skin PVC panel with a BioCote® antimicrobial additive to inhibit the growth of bacteria and mould.

Suitable for food manufacturing areas, commercial kitchens, pharmaceutical areas, laboratories etc.

SUITABLE SUBSTRATES:

- · Good quality fair faced brick or blockwork.
- Sand and cement rendering 1:3 with a steel trowel finish.
- 12.5 mm thick plasterboard.
- · Ceramic tiles which are securely bonded to substrate.
- 9 mm (minimum) W.P.B resin bonded to substrate.
- · Pink lightweight plasters are generally not suitable.
- · Some surfaces may need PVA sealer subject to site survey.

PRODUCT GUIDANCE

- Size (w x h): 1220 x 3050 mm.
- Thickness: 2.5 mm.
- Fire rating to BS 476-7: Class 1.
- Joints: Advanced Two Part 'H' Section/ Advanced Hot Welded Joint.
- Method of fixing: Advanced Two Part Panel Adhesive.
- Components: Site thermoformed angle sections internal/ external corners, PVC-U cill details, joints and edge trims. As specified BS 'food safe' complying with EEC regulations for hygiene in production areas. Directive 64/483 and the requirement as outlined in
- statutory instruments 454 and 805 (food hygiene).

COLOUR RANGE

Product reference: BioClad Pastel Hygienic Wall Cladding Range

- Blue
- Cesco
- Cream
- Fawn
- Green
- Grey
- Linen
- Mint
- Seafoam
- White
- Fawn
- Verona
- Cloud
- Malva

MANUFACTURER

BioClad | www.bioclad.com | sales@bioclad.com | +44 (0)330 100 0313 Unit A1,Greengate,Cardale Park,Harrogate,North Yorkshire HC3 1CY