

Affordable Antimicrobial PVC Cladding

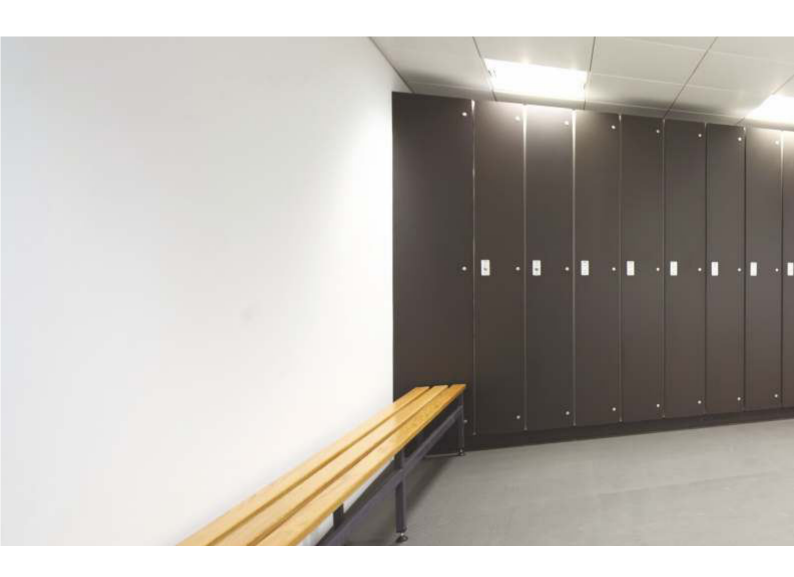
Hygienic Cladding

Affordable alternative to tiles





Why use PVC Cladding?





Hygiene

- Quick and easy to clean Antimicrobial product available



Improving aesthetics

- No grout to keep cleanCan be printed with decorative effects

KLEENCLAD[™] range is ideal for use as PVC cladding, transforming interior walls and ceilings into even, easily cleaned surfaces, impervious to the ingress of dirt. PVC cladding is used for a variety of reasons relating to aesthetics, cost, maintenance and hygiene.





Lower cost

- Cheaper and quicker than tilingLow maintenance costs



Lower maintenance

- Will not develop mould or rotGood resistance to scratches or dents



Material Benefits

KLEENCLAD $^{\text{TM}}$'s longevity and ease of installation, combined with its resistance to water, chemicals and bacteria make it an excellent choice for internal wall and ceiling coverings.

Features & Benefits



Tough and durable

KLEENCLAD $^{\text{TM}}$'s hard surface is resistant to cracking, splitting and abrasion, maintaining a hygienically smooth cleanable surface.



Water resistant

KLEENCLAD[™] cladding provides a water resistant barrier and will not rust or corrode. It is highly suitable for use in cladding applications which are subject to high levels of condensation.





Ease of installation

Lighter than traditional wall coverings such as tiles and stainless steel, KLEENCLAD™ sheets and accessories are easy to transport, handle and install. It requires only standard tools for cutting and cladding. Flat sheets are easily bonded to substrates.



Excellent fire performance

KLEENCLAD[™] has excellent fire performance properties. Please email: info@kleenclad.com for technical details.



Hygienic, smooth, easy clean

The smooth continuous surface is stain-resistant and very easy to wipe clean. KLEENCLAD™ cladding products have excellent chemical resistance and can be cleaned with typical nonabrasive cleaning products and disinfectants.

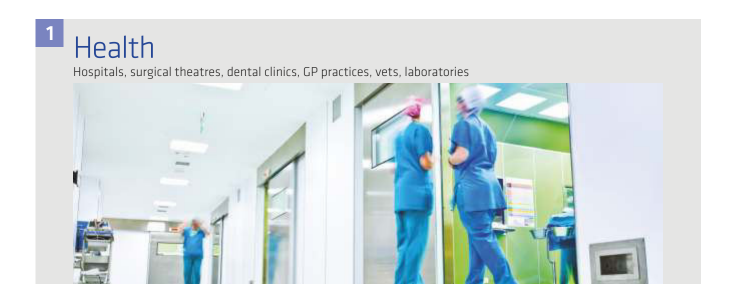


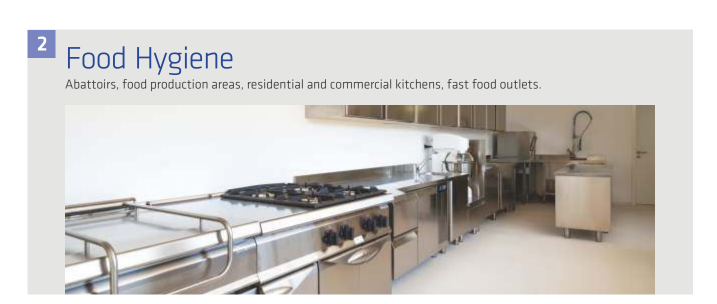
Antimicrobial

Polygiene BioMaster[™] silver ions are incorporated into K-Bio and K-Guard formulation to add to the inherent hygienic activity of the KLEENCLAD[™] sheets. The activity of the silver ions inhibits the growth of bacteria on the Kleencladded surface. K-Bio has been tested to ISO 22196 (JIS Z 2801).

KLEENCLAD[™] Applications

The KLEENCLAD $^{\text{TM}}$ range offers a practical solution across a wide range of cladding applications.











KLEENCLAD™ RANGE

K-Bio

Antimicrobial PVC wall and ceiling cladding

PRODUCT R	ANGE				
1220 x 2440, 12	220 x 2800, 122	20 x 3050	2, 2.5, 3.0 mm	White	
1220 x 3050			2.5 mm	Blue, Gre	en, Cream, Grey, Dark grey
White	Blue	Green	Cream	Grey	Dark Grey

DESCRIPTION

- Tested to ISO-22196
- Antimicrobial solid PVC wall and ceiling cladding using Polygiene BioMaster™ silver ion technology.



K-Ultra

Hygienic PVC wall and ceiling cladding

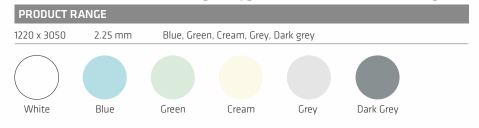
PRODUCT F	RANGE				
1220 x 2440, 1	220 x 2800, 122	20 x 3050	2, 2.5, 3.0 mm	White	
1220 x 3050		2.5 mm	Blue, Green, Cream, Grey, Dark grey		
White	Blue	Green	Cream	Grey	Dark Grey

DESCRIPTION

• Flat solid PVC wall and ceiling cladding

K-Guard

Matt finish PVC wall cladding in hygienic and antimicrobial range



DESCRIPTION

- Flat matt finished scratch resistant PVC wall cladding for high usage areas.
- Antimicrobial matt finished PVC sheets using Polygiene BioMaster[™] silver ion technology available



K-Shine

Gloss foam PVC wall and ceiling cladding

PRODUCT RANGE						
1220 x 3050	3.5 mm	Red, Yellow,	, Green, Blue, Gi	rey, Black, White	2	
Red	Yellow	Green	Blue	Grey	Black	White

DESCRIPTION

• Flat foam PVC wall and ceiling cladding

K-Print

Custom printed and hard coated PVC wall cladding

PRODUCT RANGE

1220 x 2440 mm, 1220 x 2800, 1220 x 3050 2, 2.5, 3 mm Custom prints and hard coated













DESCRIPTION

- Hard coating after digital printing
- Prints in gloss or matt finish





K-Bio



Antimicrobial PVC Wall & Ceiling Cladding

K-Bio incorporates Polygiene BioMaster[™] silver ion technology to produce the antimicrobial sheets suitable for use in infection prone areas like hospitals, clinics, laboratories and food production areas where its hygienic and antimicrobial action is required.

Product Features

Tested to ISO 22196

Applications

- Hospitals and medical facilities
- Surgical theatres
- Dental clinic
- Laboratories
- Food production areas
- Agricultural applications

Benefits

- Suitable for hygienic applications
- Protection maintained on worn or scratched surfaces or cut edges
- Retains the anti-microbial properties after fabrication
- Easy to handle and install
- Easy to clean and stain resistant
- · Withstands frequent cleaning
- Does not absorb any microbial material
- Low maintenance and corrosion free
- Resistant to cracking and splitting
- Suitable for high condensation areas
- Suitable for use in a wide range of temperatures
- Fire rating classified for internal use

Long lasting effect
Satin smooth finish as standard
Lightweight
Tough and durable, resistant to dents and scratches
Water and moisture resistant
Chemical resistant
Non porous
Easily bonded to substrates or surfaces
Excellent fire performance
Service temperature from -20°C up to 60°C
100% recyclable



Material Properties

Property	Standard	Value	Unit
Sheet weight at 3mm	-	4.26	kg/m3
U-value at 1mm	ISO 6946	5.7	W/m ² K
Thermal Expansion	ISO 11359-2	0.068	mm/m°C
Vicat Softening Point	ISO 75-2	>70	°C
Shore Hardness	ISO 868	>70	-
Service Temperature	-	-20 to +60	°C



1220 x 2440 2.0, 2.5, 3.0 mm 1220 x 2800 2.0, 2.5, 3.0 mm 1220 x 3050 2.0, 2.5, 3.0 mm

Installation accessories available.
Antimicrobial is not a replacement for cleaning















K-Ultra

Flat PVC Wall & Ceiling Cladding

K-Ultra is a solid PVC wall and ceiling cladding sheet. Its surface is impervious to dirt and easy to clean with most non-abrasive cleaning agents. It is lightweight and easy to handle, cut and install.

Applications

- Internal cladding
- Clean rooms
- Kitchens
- WCs
- Changing facilities
- Agricultural applications

Benefits

- Hygienic and aesthetic
- Easy to handle and install
- Easy to clean
- Does not absorb any microbial material
- Stain resistant
- Corrosion free
- Resistant to cracking and splitting
- Low maintenance
- Suitable for high condensation areas
- Suitable for use in a wide range of temperatures
- Fire rating classified for internal use
- Suitable for medium term outdoor use
- Varied applications across industries

1220 x 2440 2.0, 2.5, 3.0 mm 1220 x 2800 2.0, 2.5, 3.0 mm	Sheet size (mm)	Thickness
1220 x 3050 2.0, 2.5, 3.0 mm	1220 x 2800	2.0, 2.5, 3.0 mm

Installation accessories available.











Satin finish as standard

Lightweight

Tough and durable, resistant to dents and scratches

Smooth surface

Water and moisture resistant

Chemical resistant

Non porous

Easily bonded to substrates or surfaces

Excellent fire performance

Service temperature from -20°C up to 60°C

Thermoformable

100% recyclable



Material Properties

Property	Standard	Value	Unit
Sheet weight at 3mm	-	4.26	kg/m3
U-value at 1mm	ISO 6946	5.7	W/m ² K
Thermal Expansion	ISO 11359-2	0.068	mm/m°C
Vicat Softening Point	ISO 75-2	>70	°C
Shore Hardness	ISO 868	>70	-
Service Temperature	-	-20 to +60	°C







K-Guard



Impact & scratch resistant wall cladding

K-Guard offers a matt finish to more traditional impact resistant PVC sheets. K-Guard is impregnated with Polygiene BioMaster[™] silver ion technology and is available in hygienic and antimicrobial range in a variety of colours.

Applications

- Internal cladding in heavy traffic areas
- Corridors and common areas
- Walk in freezers and food storage areas
- Kitchens
- WCs
- Changing facilities

Benefits

- Hygienic, antimicrobial and scratch resistant
- Easy to handle and install
- Easy to clean
- Does not absorb any microbial material
- Hard wearing in heavy traffic areas
- Corrosion free
- Resistant to cracking and splitting
- Low maintenance
- Suitable for high condensation areas
- Suitable for use in a wide range of temperatures
- Fire rating classified for internal use
- Suitable for high traffic area
- Suitable for use as wrap around door protector
- Colour matched with wall protectors

Sheet size (mm)	Thickness
1220 x 3050	2.5 mm
Installation accessorie Antimicrobial is not a	es available. replacement for cleaning

Green







Product Features

Lightweight

Tough and durable, resistant to dents and scratches

Rough, anti scratch surface

Water and moisture resistant

Chemical resistant

Non porous

Easily bonded to substrates or surfaces

Excellent fire performance

Service temperature from -20°C up to 60°C

100% recyclable



Material Properties

Property	Standard	Value	Unit
Sheet weight at 3mm	-	4.26	kg/m3
U-value at 1mm	ISO 6946	5.7	W/m ² K
Thermal Expansion	ISO 11359-2	0.068	mm/m°C
Vicat Softening Point	ISO 75-2	>70	°C
Shore Hardness	ISO 868	>70	-
Service Temperature	-	-20 to +60	°C



K-Shine

Gloss Foam PVC Wall & Ceiling Cladding

A durable, rigid foam PVC flat sheet with a premium high gloss finish. K-Shine is suitable for a range of interior cladding applications.

Applications

- Internal cladding
- Clean rooms
- Kitchens
- · Bathroom cladding
- Shower enclosure walls
- Changing facilities

Benefits

- Cost effective option
- Easy to handle and install
- Easy to clean
- Does not absorb any microbial material
- Stain resistant
- Corrosion free
- Resistant to cracking and splitting
- Low maintenance
- Suitable for high condensation areas
- Suitable for use in a wide range of temperatures
- Fire-rating can be specified indoors
- Bright and vivid colour range to brighten the cladded space

Sheet size ((mm)) Thickness (Colour)
--------------	------	---------------	---------

1220 x 3050

3, 5

Installation accessories available.















Product Features

Co-extruded high gloss surfac	е
Dange of colours	

Range of colours

Lighter weight

Tough and durable, resistant to

dents and scratches

Smooth surface

Water and moisture resistant

Chemical resistant

Non porous

Easily bonded to substrates or surfaces

Excellent fire performance

Service temperature from -20°C up to 60°C,

100% recyclable



Material Properties

Property	Standard	Value	Unit
Sheet weight at 3mm	-	2.61	kg/m3
U-value at 3mm	ISO 6946	4.8	W/m ² K
Thermal Expansion	ISO 11359-2	0.068	mm/m°C
Vicat Softening Point	ISO 75-2	>60	°C
Shore Hardness	ISO 868	>50	-
Service Temperature	-	-20 to +60	°C



K-Print

Digitally printed to your needs with hard coating

KLEENCLAD™ K-Print collection comprises an extensive array of printed wall coverings such as nature inspired designs, geometric designs, patterns that can transform any space into a stunning setup. Any high-definition photo or picture can be printed to adorn the wall with logo and desired pictures.

Applications

- Schools and nurseries
- Corridors and reception hall
- Kitchen
- Designer operating theatre
- Gymnasium
- Washrooms

Benefits

- Suitable for hygienic applications
- Premium aesthetic cladding
- Brand promotion using logo and pictures
- Easy to design and install
- Easy to clean
- Does not absorb any microbial material
- Stain and corrosion free
- Low maintenance
- Suitable for use in a wide range of temperatures
- Fire-rating Can be specified indoors
- Suitable for high condensation areas
- Resistant to cracking and splitting

Product Features

Customised digital printing

Hard coating for protection of print

Lighter weight

Tough and durable, resistant to minor scuffs and scratches

Smooth surface

Water and moisture resistant

Resistant to mild chemicals

Non porous

Easily bonded to substrates or surfaces

Excellent fire performance

Service Temperature from -20C - upto 60C

100% recyclable



Material Properties

Property	Standard	Value	Unit
Sheet weight at 3mm	-	4.26	kg/m3
U-value at 1mm	ISO 6946	5.7	W/m ² K
Thermal Expansion	ISO 11359-2	0.068	mm/m°C
Vicat Softening Point	ISO 75-2	>70	°C
Shore Hardness	ISO 868	>70	-
Service Temperature	-	-20 to +60	°C

Sheet size (mm) Thickness (Colour)

1220 x 3050

3, 5

Installation accessories available.















Pattern

Natural Stone

urannu

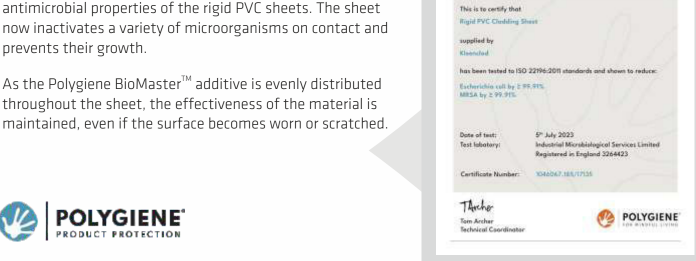


How does KLEENCLAD[™] K-Bio work?

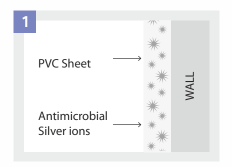
The antimicrobial active ingredient in KLEENCLAD™K-Bio and K-Guard PVC sheets is Polygiene BioMaster™ silver ions. It Provides antimicrobial product protection and inhibits the growth of bacteria on the surface of the cladding.

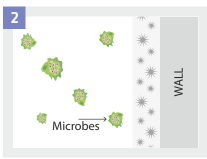
Polygiene BioMaster[™] silver ions are incorporated into the PVC mixture before the extrusion process, assuring the antimicrobial properties of the rigid PVC sheets. The sheet now inactivates a variety of microorganisms on contact and prevents their growth.

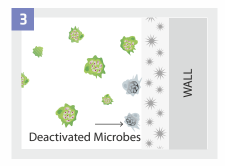
throughout the sheet, the effectiveness of the material is maintained, even if the surface becomes worn or scratched.

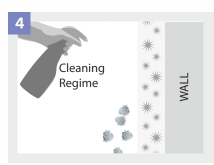














POLYGIENE"

ISO 22196:2011 ANTIMICROBIAL TEST CERTIFICATE

Accessories KLEENCLAD[™] Bio-Trim

KLEENCLAD™ has a range of accessories available, colour matched to K-Bio and K-Ultra sheets. The coloured trims in H-top profile are available in white, blue, green, cream, grey and dark grey to match the KLEENCLAD™ PVC sheets.

Profiles Available



Edge Trim



Joint Trim



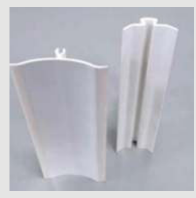
Start Trim - 2 Part



External Corner Trim



Joint Trim - Bottom



Ceiling Trim - 2 Part



Internal Corner Trim



Joint Trim - Top



Ceiling Trim - 2 Part

KLEENCLADTM Duobond

KLEENCLAD™ Duobond is a high performance two component polyurethane adhesive specifically formulated for the bonding nature of PVC cladding sheets to substrates such as tiles, brickwork, plaster, concrete, blockwork, etc.

- Shelf life of 6 months.
- Curing time is approximately 4-6 hours
- Supplied as 6.5kg pack which consists of 2 components in a tub
- Part A is contained in a bucket while Part B is sealed in a sachet





KLEENCLAD[™] K-Foam DS Tape

Cost effective acrylic adhesive tape providing excellent tack and peel performance with good resistance. The product has been designed for internal applications where a degree of security is required in the bond. The foam is a high quality polyolefin with excellent dimensional tolerance, a high degree of colour stability and excellent key to the adhesive surface.

0.2mm thickness and density range has been chosen to offer a conformable cladding for KLEENCLAD™ PVC sheets.

K-Foam DS Tape - 0.2mm thick, 50mm wide, roll of 50m length



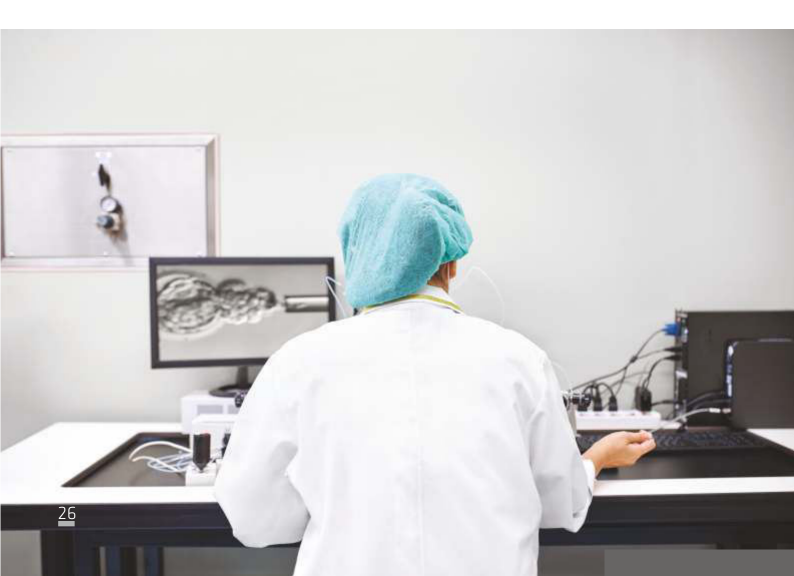
KLEENCLAD[™] PVC Weld Rods

K-Ultraweld - 4mm PVC welding rods, 50m length, hygienic range and colours to match Kleenclad™ PVC cladding sheets

K-Bioweld – 4mm PVC welding rods impregnated with Polygiene BioMaster™ silver ions and assured to provide antimicrobial properties. Ideal for use with KLEENCLAD™ K-Bio PVC sheets in areas requiring joint free and utmost cleanliness like operating theatres, intensive care units, organ transplant centres, etc.

Available colours: White, Blue, Green, Cream, Grey and Dark grey









Registered Office

Kleenclad Limited

Fairman Harris 1 Landor Road, London SW9 9RX Phone: +44 2089085386 Mobile: +44 7814258693 E mail: info@kleenclad.com

Sales / Warehouse

Western Equipment Supplies
Unit 501, Central Park Trading Estate
Petherton Road, Hengrove, Bristol BS14 9BZ
Phone: +44 1275831888

Mobile: +44 7884380088 E mail: sales@kleenclad.com