

**SR Classic WALLCLAD** 

FLOORXL Multipurpose Sheet Vinyl with antimicrobial properties



\*Bespoke colour service available on request and subject to minimum order quantities

\*SR Classic WALLCLAD incorporates Biosafe antimicrobial throughout the thickness providing a lifetime of antimicrobial performance which is proven to reduce the growth of the most common bacteria by up to 99.99%

\* Cellulose backing for optimum bond strength to most substrates

N.B. Samples are representative of the actual product but exact colour matching may not be guaranteed. Information correct at the time of printing.



# **SR Classic WALLCLAD**

## Multipurpose Sheet Vinyl with antimicrobial properties

### Description

SR Classic WALLCLAD is the highest content PVC sheet wall cladding with Biosafe antimicrobial throughout the thickness to provide a seamless ultra hygienic and durable solution, where a floor-wall package is required. Cellulose backing provides greater bond strength. Ideal for Healthcare and Food environments Available in 2mm thickness

### Warranty

The wall cladding has a minimum Warranty period of 10 years (extended warranties available against specific use details) The above Warranty is subject to the products being specified, installed and maintained in accordance with our recommendations (copies available on request)

#### Technical

SR Classic WALLCLAD is available with the following performance attributes. Please advise your specific requirements so we can offer the corresponding performance level product for your needs

Roll Dimensions		EN ISO 24341	2.0m x 20m = 40m2
Overall Thickness		EN ISO 24346	2.0mm
Weight		EN ISO 23997	2.45kgs
Indentation		EN ISO 24343-1	≤0.10mm
Flexibility	5	ISO 24344 Method A	PASS 20mm Mandrel
Dimensional Stability	『	EN ISO 23999	<0.4%
Chemical Resistance		EN ISO 26987	Good
Colour Fastness		EN ISO 105-B02 Method 3	≥6
FIRE Performance	BIT-S1	AS/NZS 3837-1998	Group/Class 1
Electrical Behaviour	Ĩ	EN 1815	< 2kV PASS
Seam Strength	<u>©</u>	EN 684	PASS
Thermal Conductivity (Underfloor Heating)		EN ISO 12667	Suitable
TVOC Emissions after 28 Days		EN ISO 16000-9	< 40 µ/m3
CE Marking	CE	EN 14041	CE Marking
Antimicrobial		ISO-22196-2011	Growth reduction up to 99.99%

#### Precautions

FloorXL products are not suitable for areas subjected to regular and extended exposure to certain solvents, organic dyes or maintenance products containing pine oil. Extended contact with lighted cigarette may also damage the products. For further details please check our installation/maintenance guides or contact your FloorXL representative