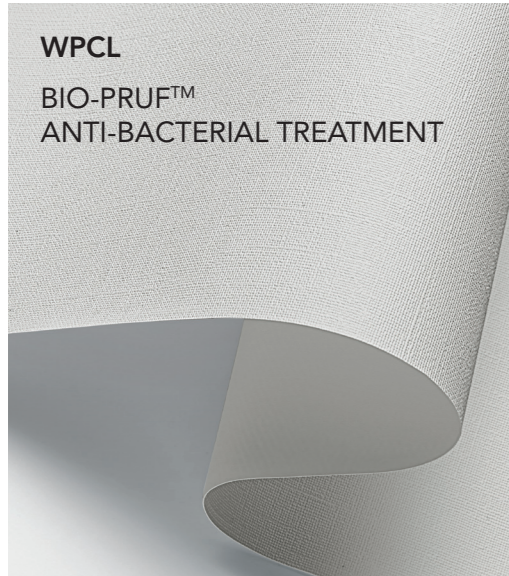


SUBSTRATES

WALLPAPER



WPCL
BIO-PRUF™
ANTI-BACTERIAL TREATMENT



WPCE
PVC FREE



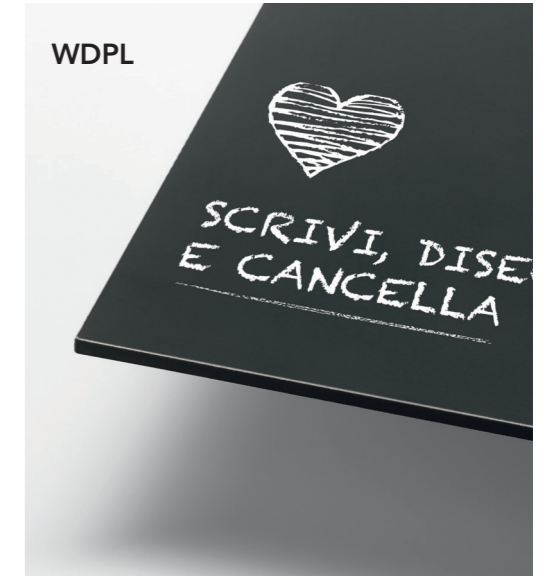
WPCF
OUTDOOR
PVC FREE



WPCS
PVC FREE



WDP



WDPL

LINARA

grammage 350 gr/m2

- Matt, non-reflective substrate with a linen-effect texture, made of non-woven fabric.
- Surface treated with Bio-Pruf™ antimicrobial product.
- Fireproof material. Flame-retardant B, s1, d0 and Euroclass EN 13501-1 rated. CE certified.
- Easy to clean using a damp cloth and non-aggressive, alcohol-free detergents.
- **Strips are 60-cm wide.**

ECO-CANVAS

grammage 350 gr/m2

- Matt, ecological, non-reflective substrate with canvas fabric-effect texture, made of non woven fabric saturated with latex and strengthened by means of synthetic fibres.
- FSC certified, PVC-free, eco-sustainable material.
- Fireproof material. Flame-retardant C, s1, d0 and Euroclass EN 13501-1 rated. CE certified.
- Easy to clean using a damp cloth and non-aggressive, alcohol-free detergents.
- **Strips are 60-cm wide.**

FIBREGLASS OUTDOOR

grammage 260 gr/m2

- Semi-gloss substrate with woven texture.
- Suitable for long-term use in high-traffic areas.
- Resistant to scratches and impact.
- PVC-free, eco-sustainable material.
- Fireproof material. Flame-retardant B, s1, d0 and Euroclass EN 13501-1 rated. CE certified.
- Easy to clean using a damp cloth and non-aggressive, alcohol-free detergents.
- **Strips are 90-cm wide.**

SOUNDLIGHT

grammage 495 gr/m2

- Matt, non-reflective substrate with a linen-effect texture, made of non-woven fabric.
- Surface treated with Bio-Pruf™ antimicrobial product.
- Fireproof material. Flame-retardant B, s1, d0e and Euroclass EN 13501-1 rated. CE certified.
- Resistant to scratches and impact.
- PVC-free, eco-sustainable material.
- Sound absorption coefficient α_w 0.15.
- **Strips are 90-cm wide.**

DECOR PANEL

thickness 3 mm

- Hi-tech material composed of two sheets of aluminium foil treated with transparent matt varnish and bonded to a polyethylene core.
- Ideal for use in the kitchen as a splashback or wall covering because, thanks to a special surface treatment, it resists to dry heat temperatures of up to 200°C.
- Its antibacterial properties and resistance to humidity make it ideal for the bathroom and inside shower cubicles.
- The maximum size of a single panel is 300x150 cm.
- Various panels can be put together to cover larger surfaces.
- Lightweight and easy to apply to the wall using silicone, the shape of these panels can also be easily adapted during installation.
- They are scratch and stain resistant, washable and resistant to sudden changes in temperature and to UV rays.

DECOR PANEL LAVAGNA

thickness 3 mm

- Hi-tech material composed of two sheets of aluminium foil with an acrylic, blackboard finish bonded to a polyethylene core.
- The maximum size of a single panel is 300x150 cm.
- Various panels can be put together to cover larger surfaces.
- Lightweight and easy to apply to the wall using silicone, the shape of these panels can also be easily adapted during installation.
- Highly resistant product that can be written on with chalk.
- It is scratch and stain resistant, washable and it resists to sudden changes in temperature and to UV rays.
- **Unsuitable for use behind hobs and washbasin.**

The following protective finishes are available on request:



FINISHES



SUITABLE FOR SHOWER CUBICLES AND BATHROOM

The Linara substrate is available with a matt, **Semi-Drop** finish resistant to splashes of water and humidity. Ideal for bathroom and kitchen walls but unsuitable for use in shower cubicles or SPAS. On the other hand, the Linara substrate with an **Acqua-System** semi-gloss finish, paired with special wall coating, is ideal for shower cubicles, SPAS or for walls likely to come into contact with lots of water.

LINARA+



LINARA+



OUTDOOR SOLUTIONS

The fibreglass substrate is available with a semi-gloss **Outdoor** finish which is weather resistant and resistant to UV rays and to any consequent yellowing. Useful to decorate outdoor walls, verandas, swimming pools and heavy-duty areas.

FIBRA DI VETRO



ECOPUR® AIR-WALL



GREEN SOLUTIONS

The essential features of **ECOPUR® AIR-WALL** is the ability to emit **electronegative charges (negative ions)** in every lighting condition, even in the dark, 24 hours a day, on the surface and in the surrounding environment, without consuming energy. The electronegativity generated ensures **optimal ionization and purification of the environment**.

LINARA+



We recommend applying **ECOPUR® AIR-WALL** over approximately 1/3 of the volume of the room (LxWxH:3=X).

PROTECTS AND PURIFIES THE AIR IN ANY ROOM

According to scientists, optimal air should have a concentration of about **1000 to 3000 negative ions per cm³**.

Let's see what the concentrations are in different locations:

250-500: air in unventilated city rooms and offices

500-1000: city air (depending on the city)

1000-3000: countryside air

2000-4000: mountain and forest air (**ECOPUR® AIR-WALL**)

5000-100,000: air in very high mountains, waterfalls, streams