TECHWALL® SOLUTION

THE SUSTAINABLE ALTERNATIVE OF WALL PAPER

```
I AM TECHWALL®

I AM A WALL PAPER ALTERNATIVE.

I AM ECO.

I AM SAFE.

I AM EASY TO CLEAN.

I AM SOFT.

I AM DURABLE.

I AM RECYCLABLE.

I AM THE SOLUTION.
```

info@vigorplustex.com for DETAILS.

FOR A BETTER WORLD, TECHWALL.

FUNCTION



Non-toxic



Mildew proof



Moisture-proof



Antibacterial



Noise reduction

Pass CAL117/Reach

Anti-fungal, antimildew The test item is anti-fungal performance (mold growth) test result level 0 Good
waterproof and
impermeable
Anti-penetration
test: 20mm
water column is
sealed in the
sample for 20
hours, and there
is no
penetration.

The antibacterial rate of the three major bacteria (E. coli, Staphylococcus aureus, and Candida albicans) that residents often come into contact with is over 99%

The air volume of the product is 17dB, and the noise reduction coefficient is 0.304









FR

Anticollision

Energy saving

Easy clean

No warping edge

B1 flame retardant standard Reach the B1 standard in GB20286-2006 (the highest grade of flameretardant materials)

The microporous structure of the product makes the product full of elasticity and more comfortable, which can effectively reduce the damage caused by accidental bumps.

Thermal conductivity of energy saving and heat preservation 0.077 w/(m.K)

The surface of the material is treated with anti-static and anti-fouling, and it is not easy to absorb dust. It can be cleaned repeatedly according to the specifications of the product maintenance manual.

The multi-layer microporous structure and selfhealing properties of the material make the seams almost invisible, effectively blocking the penetration of water and preventing edge warping.

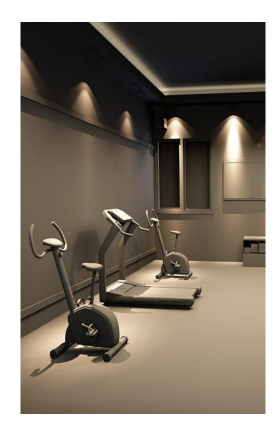
APPLICATION











Home Education Health Care Hospitality Contract

PROJECTS

