

Anti-Microbial Wall Cladding

Why **MarFlex** Anti-Microbial Wall Cladding:

- **MarFlex Anti-Microbial Wall Cladding provides hygienic flooring.**
The Wall Cladding will inhibit hosting of microbes with the potential to negatively impact users, the environment or product performance.
- **MarFlex Anti-Microbial Wall Cladding is easier to keep hygienically clean.**
MarFlex Anti-Microbial Wall Cladding has inherent properties and complements existing cleaning practices.
- **MarFlex Anti-Microbial Wall Cladding provides a long-lasting solution.**
By preventing the growth of microbes that cause bad odours or stains.
- **MarFlex Anti-Microbial Wall Cladding reduces the potential for cross-contamination.**
Hygienic Wall Cladding means less microbes to transfer to users or other products in the same environment.
- **MarFlex Anti-Microbial Wall Cladding extends the usable lifetime compared to normal flooring.**
By reducing the growth of microbes that can cause material degradation, MarFlex Anti-Microbial Wall Cladding ensure long-term performance.

How well **MarFlex** Anti-Microbial Wall Cladding protects you:

MarFlex antimicrobial wall cladding is effective against many microbes including Staphylococcus aureus, E. coli, Salmonella, Listeria, Legionella, Campylobacter, Pseudomonas, Shigella, Aspergillus Niger and MRSA.



MarFlex Anti-Microbial wall cladding reduces the presence of microbes on a protected product by upto 99.99%.



MarFlex Anti-Microbial wall cladding acts fast and in tests has reduce the number of bacteria on a protected product by up to **86% in 15 minutes** and **99.5% in just 2**



MarFlex Anti-Microbial Wall Cladding is a permanent solution & provides built-in protection for the expected lifetime of your product



MarFlex Anti-Microbial Wall Cladding provides continuous, around-the-clock protection.



MarFlex Anti-Microbial Wall Cladding do not cause antibiotic resistant bacteria.



MarFlex Anti-Microbial Wall Cladding uses HACCP certified antimicrobial technology which makes it safe for Food Quality Standards