



## EMBED HYGIENE DEFENCE DIFFERENCE

Conducted Research on Embed Hygiene Defence  
with proprietary key active SAN-AIR™ (V3R Formula)  
to kill airborne viruses, mould and bacteria

**Sydney Office Space**





## OFFICE SPACE

Powered by Embed Airborne Defence System

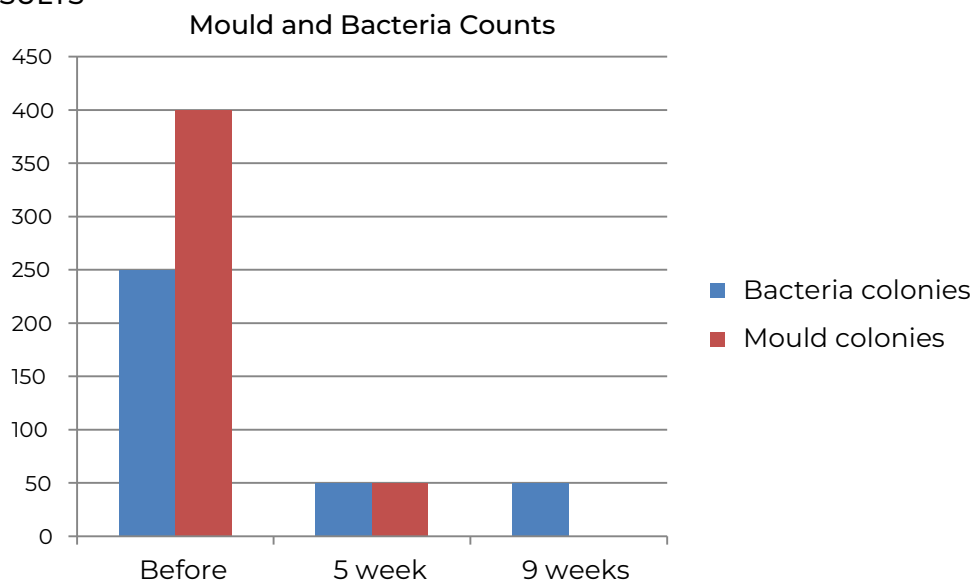
The facility manager requested SAN-AIR™ to address a recurring office illness, which he described as “he can see this section of the floor getting sick, sniffing and coughing and all going home sick and taking a few days off. Then they come back and the next lot of people go off with same respiratory infections. Round and round the office it goes all year round.”

SAN-AIR™ was introduced into the plant room after a thorough plant room equipment inspection.

We also measured the airborne count of mould and bacteria to establish an initial count before introducing SAN-AIR™ this count revealed there was a potential Aspergillus mould contamination. This mould is well known for causing respiratory infections in humans.

Test results were collected at 5 and 9 weeks after introduction.

### RESULTS



The graph clearly shows SAN-AIR™ was able to decrease the germ count. The closing interview with the facility manager confirmed that absenteeism due to respiratory issues had virtually disappeared from the office space.

**This means that SAN-AIR™ has effectively controlled air borne mould out of the air conditioning system.**