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
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, sniffling 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.

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.