

# CASE STUDY - OFFICE SPACE

CS009

Client: Field research, repeated study



### Situation:

SAN-AIR is developed for use in any indoor space, including car, bus, home and workplace.

## Treatment:

- Step 1: A baseline germ level measurement in a normal indoor air environment
- Step 2: A volunteer suffering a cold was introduced into the room for one hour
- Step 3: SAN-AIR was then introduced and the air test was repeated after 24 hours. The test was repeated 30 times.

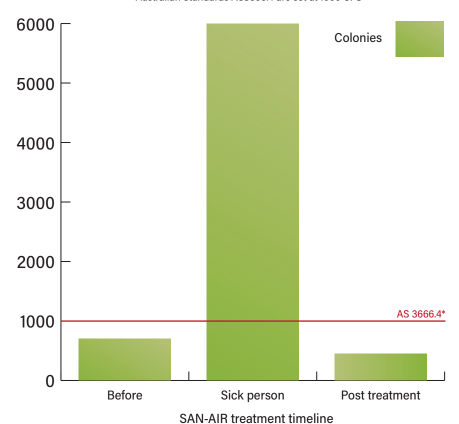
#### Conclusion

SAN-AIR has been able to repeatedly prove its ability to significantly reduce germ counts in the air within 24 hours, as well as:

- Reduce the development of "sick air" environments
- Significantly reduce the amount of airborne germs
- · Sanitisation of air conditioning ductwork, cooling coils and filters

## Colony Forming Units (CFU)

\* Australian Standards AS3666.4 are set at 1000 CFU



A scientific breakthrough in natural organic chemistry



p: 0433 347 094

e: sales@sanair.com.au

w: san-air.com.au