

SAN-AIR REDUCES GERMS INTRODUCED INTO OFFICE SPACE – 24 HOUR TEST

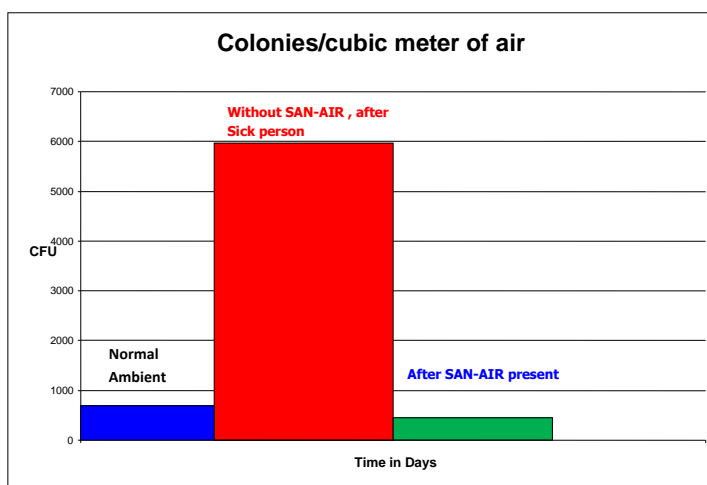
SAN-AIR_{tm} is developed for use in any indoor space, whether car, bus, home and work place.

SAN-AIR_{tm} is a propriety mix of carefully selected essential oils blended to give a product that has powerful microbial reduction properties. Regular use will prevent the growth of bacterial and fungal growth within your air conditioning system and minimise infection due to the release of “spores” from these surfaces. Within 24 hours, your home or working environment will show a remarkable reduction in airborne contaminants resulting in

- Reduction in the development of “sick air” environments,
- Reducing significantly the amount of airborne bugs in your current system,
- Sanitisation of your air conditioning ductwork, cooling coils and filters.

SAN-AIR_{tm} comes in convenient, user friendly packs designed to give 24 hours continuous release of active components for up to 6 weeks of use.

SAN-AIR_{tm} has been tested numerous times following a process where the background germ level was measured in a normal indoor air space. Then a volunteer suffering a cold was introduced in the room for one hour. Another air test was taken showing increased levels of germs in the air. SAN-AIR_{tm} was then introduced and air test was repeated after 24 hours. The result was better than either prior to SAN-AIR_{tm} introduction and definitely better than with the sick person in the room. This test was repeated 30 times with results summarised in the table below.



BLUE – Initial

RED – Sick person in room

GREEN – 24 hours after treating air environment with SAN-AIR_{tm}