

CASE STUDY - RESIDENTIAL HOUSES

CSOO4

Client #1: Home Rental - Sydney



Client #2: Home Owner - Sydney

Situation:

The client attributed health issues to their 400 sqm home in a prominent Sydney suburb. Continuous respiratory infections and other asthmatic type reactions were frequently experienced by the family of 4. Furthermore, if one person in the household became ill, there was a high likelihood of the illness being spread to other family members.

Treatment:

Placement of SAN-AIR in the return air vent of the ducted air conditioning system.

Result:

The graph highlights an 80-90% decrease in microbial counts inside the home, resulting in:

- A marked decrease in respiratory infections
- An increase in general sense of wellness
- Significantly reduced likelihood of infections being spread from one family member to the rest of the household
- A noticeable reduction in the number of days taken off from work

Situation:

A family had moved into temporary rental accomodation. A member of the family, being an asthma sufferer, began to suffer escalated asthma attacks, from every couple of months to daily attacks. The client advised that the house smelled very musty when they opened the door to enter the house.

Treatment:

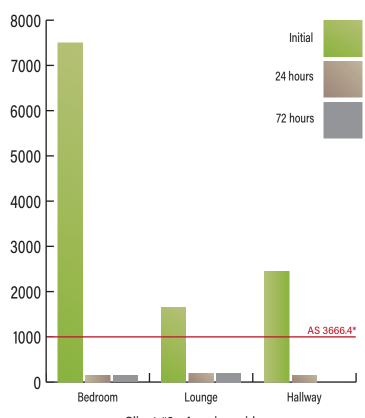
Placement of one jar of SAN-AIR Gel 75g in the return air vent of the ducted air conditioning system.

Result:

Within 48 hours the client reported that the asthma attacks had stopped and that the musty smell had gone. After 3 months, the client was still satisfied, reporting that SAN-AIR was allowing them to keep the issue under control and that he was not suffering house related asthma attacks any longer.

Colony Forming Units (CFU)

* Australian Standards AS3666.4 are set at 1000 CFU



Client #2 - Area in residence



A scientific breakthrough in natural organic chemistry



www.jnmedicalsg.com

global@inmedicalsg.com

+65 9620 3927