



SAN-AIR

PO Box 762, Castle Hill, NSW 1765

SAN-AIR SURFACE MOULD REMOVER

TGA DISINFECTANT OPTION C test results 1900825

How to read results

Organisms

These are chosen as the test bacteria, because they represent everything else, if it works on these it can be expected to work on anything else.

S. Aureus is Staphylococcus Aureus otherwise commonly known as golden staph.

E. Coli is used as an indicator for fecal contamination.

Inoculum

This is how many bacteria are placed in the test solution of SAN-AIR. The numbers quoted range between 250 million (2.5×10^8) to 710 million (7.1×10^8) bacteria.

1st Challenge – The results

The result here shows ----- this symbol represents zero. It means the first time SAN-AIR was tested against the bacteria SAN-AIR killed 100% of the bacteria.

Controls

These are tests carried out to check that the method was performed correctly and the results are valid.

If C1 and C2 are negative, and C3 and C4 controls are positive, then the test was carried out correctly and the 1st Challenge results are valid, and SAN-AIR Surface Mould Remover meets the requirements for TGA Disinfectant test Option C

Conclusion

SAN-AIR Surface Mould Remover is a Household/Commercial grade disinfectant and the only disinfectant that is 100% natural and has no Toxic chemicals.



R.M Project Delivery Pty Ltd atf Massaioli Family Trust
ABN 21328298201

