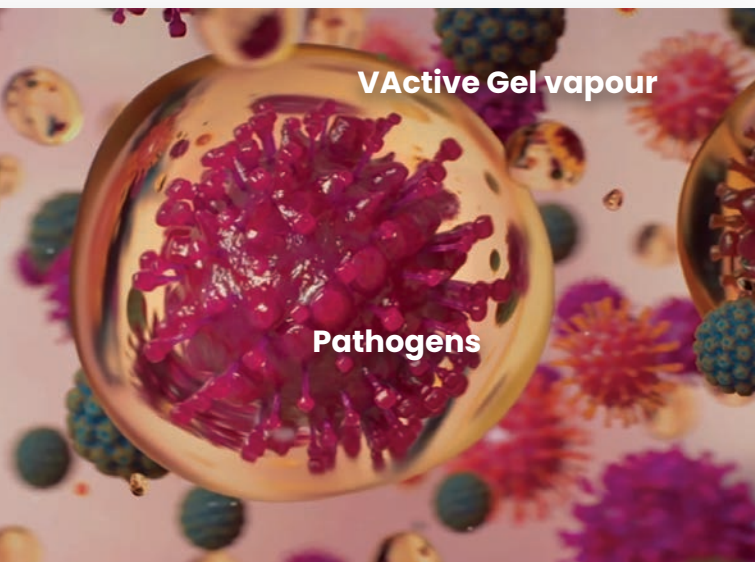




The all-natural air purifier and detoxifier.

Designed, developed and assembled in Australia, VBreathe Tasman combines HEPA filtration and our proprietary, all-natural VActive Gel technology to deliver the world's most intelligent, portable and effective indoor air purifier and detoxifier in its class.





How it works

Our all-natural and food-safe **VActive Gel** contains a unique blend of Australian essential oils which are expelled in vapour form into the surrounding air to reduce harmful indoor pathogens and toxins that are airborne or on surfaces.

Independently Tested

VBreathe Tasman has been independently tested by leading third-party Australian laboratories and universities following the guidelines of Australian and international Health standards.



COVID-19 VIRUS REPORT

Eurofins Laboratories found VBreathe capable of reducing a strand of coronavirus with 99.9% efficiency. This strand of coronavirus is accepted by the **TGA (Therapeutic Goods Administration)** as a surrogate for COVID-19.



BACTERIA REPORT

Reduction in the following Bacteria:
Staphylococcus aureus - 99.9%
Escherichia coli - 99.9999%
Pseudomonas aeruginosa - 90%
Enterococcus hirae - 99.999%



AFFILIATED
LABORATORY

NASAL AND LUNG REPORT

As per ISO 10993-5:2009 standards, the VBreathe Tasman's controlled aerosolised droplets (vapours) are not toxic and do not adversely affect nasal and lung epithelial cells.



MOULD REPORT

88% reduction in the mould count within 24 hours and after 3 days there was a 95% reduction.



AIR QUALITY REPORT

In 60 minutes, concentration of 1 Micron and 2.5 Micron particles were reduced by 97% and 96% respectively.



100% FOOD SAFE

The VBreathe Tasman is Certified safe to be used in food areas.

Superior Protection

As most air purifiers rely on HEPA filters alone, they can only filter the air that passes through the device. VBreathe uses medical-grade HEPA filtration with our all-natural VActive Gel that spreads in the entire room – to protect you and your loved ones from the harmful indoor pathogens and toxins that are airborne and on surfaces.



Smart Sensors

There are smart sensors built into Tasman which detect smoke, mould, carbon monoxide and harmful PM2.5 particles in the air. Air quality is indicated by a coloured light ring on the device and on our Air Chain Control mobile app.





Air Chain Control

Vbreathe's Air Chain Control platform is cloud-based to make it easy for you to control multiple Vbreathe indoor air detoxifiers from wherever you are by simply using our Air Chain Control app on your phone.

