



Overview

Gelair™ Tubs (Gelair™ Tub) are used in **LOW (AIR) VOLUME, LOW (AIR) FLOW** areas such as bathroom, toilets and wardrobes to provide long lasting, maintenance free protection against mold, bacteria and viruses.

Description

The Gelair™ Tub consists of a specially formulated and patented gel matrix impregnated with Tea Tree Oil in a dispensing Tub.

The gel matrix in the Gelair™ Tub provides the controlled and sustained release of high quality Australian Tea Tree Oil vapour for 4 to 6 weeks. Once released, the vapour permeates through the area or room, sterilising and sanitising both the air and surfaces.

The sterilising and sanitising properties of the Gelair™ Tub continues for the entire life of the gel matrix due to its superior ability to control the release of specific concentrations of Tea Tree Oil vapour over a long period of time.

About the Tea Tree Oil used in Gelair™ Tub

The active ingredient of the Gelair™ gel matrix is Australian Tea Tree Oil. Tea Tree Oil is an essential oil which is known around the world for its **INCREDIBLE STERILISING PROPERTIES** (removal or killing of all forms of microbial life present including transmissible agents such as fungi, bacteria, viruses, spore forms etc). The sterilising properties of Tea Tree Oil are present both as a liquid and as a vapour.

Not all Tea Tree Oils are of a similar standard. All Gelair Products contain only Australian Tea Tree Oil sourced from a single ISO certified plantation. This ensures a superior product every time with minimal chance of irritation caused by poor quality oil.

Tea Tree Oil has a characteristic odour which most people describe as “fresh” and “clean”.

Benefits

- | | |
|---|--|
| 1. Kills mold. | 6. Natural tea tree oil. |
| 2. Kills bacteria (including <i>Legionella</i>). | 7. No bacterial resistance issues. |
| 3. Kills viruses. | 8. Simple to install and no maintenance. |
| 4. Eliminates odour caused by mold and bacteria. | 9. One product, multiple actions. |
| 5. Improves Air Quality. | |

Product Size

Gelair™ Tub is available in **TWO** different **TUB (GEL MATRIX) SIZES** and **FRAGRANCES**.

Product	Single Tub	Box
◇ 250 mL Tea Tree Oil + Lemon	• 0.3 kilograms in weight	• Box of 6 single Tubs
◇ 250 mL Tea Tree Oil + Lavender		• 1.8 kilograms in weight
◇ 500 mL Tea Tree Oil + Lemon	• 0.6 kilograms in weight	• Box of 4 single Tubs
◇ 500 mL Tea Tree Oil + Lavender		• 2.4 kilograms in weight

Choosing the right size Gelair™ Tub

The following should be used as *general* guidance in selecting the correct sized Gelair™ Tub.

Room Description	Suggested Gelair™ Tub Size
Toilet	250 mL Gelair™ Tub
Small Wardrobe / Children's Wardrobe	250 mL Gelair™ Tub
Larger Wardrobe (2 door)	500 mL Gelair™ Tub
Small Bathroom	500 mL Gelair™ Tub
Large Bathroom	500 mL Gelair™ Tub

Directions for Use

1. Unscrew lid from Gelair™ Tub.
2. Remove foil freshness seal and discard.
3. Rescrew lid back on to Gelair™ Tub and tighten.
4. Place Gelair™ Tub in desired area. Where possible, place near a ventilation source to assist in distribution of the Tea Tree Oil vapour when released.
5. Replace Gelair™ Tub when gel matrix in Gelair™ Tub has been depleted.

Caution: Keep away from children and pets.

Health and Safety Information

Avoid prolonged contact of gel matrix with skin. Do not ingest. If swallowed, DO NOT induce vomiting. Seek immediate advice from Poisons Information Centre or a doctor.

High concentrations of Tea Tree Oil vapour may cause eye irritation. If affected, leave area. Seek medical advice if symptoms persist.

Tips

- ✧ For general purpose sterilising and cleaning, use Gelair™ *All Purpose Steriliser and Cleaner*.
- ✧ For built-up grime in the air handling unit of air conditioning systems, use Gelair™ *Coil and Duct Cleaner*.
- ✧ For serious infestations, treat first with Gelair™ *Fogging Solution*.
- ✧ For Ducted Air Conditioning Systems, use Gelair™ *Air Conditioning Blocks*.
- ✧ For Split or Reverse Cycle Air Conditioning Systems, use Gelair™ *Split*.

Further Information

For further general information go to www.gelair.com.au.

For further technical information, email info@gelair.com.au.