

**The simplest way to
improve Indoor Air Quality
-kills mold, bacteria, and viruses**



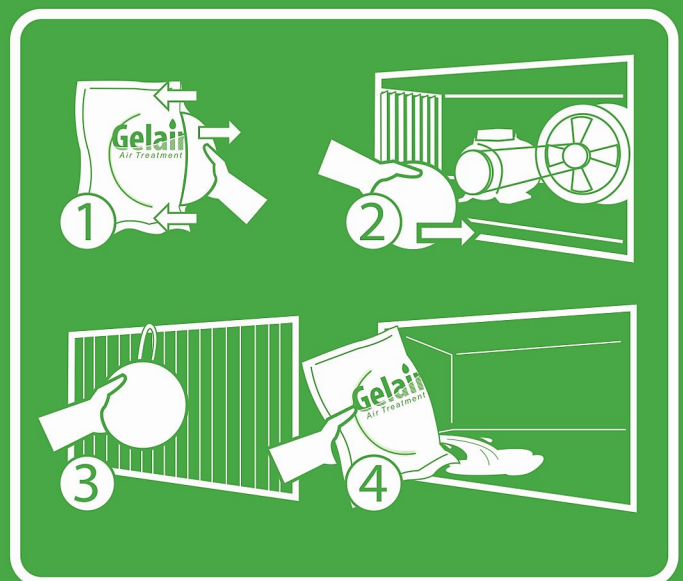
Gelair Blocks are a formulation of tea tree oil in a biodegradable gel which slowly releases the essential oil into the air while the air conditioning system operates.

Gelair Blocks are used to provide the simplest yet most effective means of controlling disease-carrying microbial contaminants such as mold, yeast and bacteria which build up in air conditioning systems.

Direction for Use:

1. Remove Gelair Blocks from foil packaging.
2. Insert Gelair Blocks into incoming air stream of Air Handling Unit – between the filter and cooling coils.
3. Tie off the draw string to internals of Air Handling Unit.
4. Surplus liquid should be poured into the Air Handling Unit drip tray.
5. Remove Gelair Blocks from the Air Handling Unit after 4 weeks and replace.

Gelair Blocks



Available Sizes :

AB 0.5 ▫ AB 1 ▫ AB 2 ▫ AB 4



The simplest way to
improve Indoor Air Quality
kills mold, bacteria, and viruses



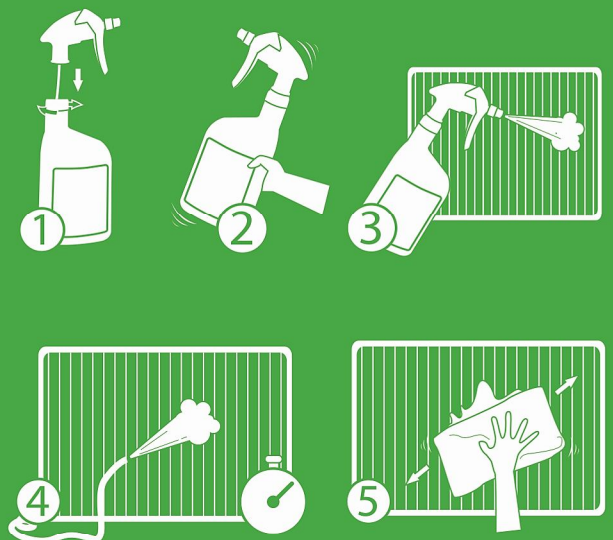
Apply Gelair Coil & Duct Cleaner directly to coil and ducts to kill mold and bacteria in the air conditioning system.

Gelair Coil & Duct Cleaner has cleaning power and sterilizes at the same time. The special formulation sticks to vertical surfaces for longer to enable penetration into dirt and mold on the coil and duct to allow cleaning and sterilizing.

Direction for Use:

1. Put the sprayer into the bottle
2. Shake well before use.
3. Spray directly onto dirty air conditioning cooling coil and ducts.
4. Wash excessive dirt with low pressure sprayer after 20 minutes and reapply if necessary.
5. Remove remaining material with microfiber cloths.

Coil and Duct Cleaner



Available Sizes :



1 Litre • 20 Litre

Gelair™

Air Treatment

The simplest way to
improve Indoor Air Quality
-kills mold, bacteria, and viruses



Gelair Tub used to treat the air and dust to control micro-organisms, bacteria and mold and hygienically deodorize your home.

We can put near air handler, toilets or any location where there is potential mildew, mold, moist and static air.

Direction for Use:

1. Remove seal to expose gel
2. Screw lid back into place.
3. Gelair Tub will slowly evaporate, releasing the odor fighting vapors. Last up to 3 months depending on air flow.
4. Replace as necessary.

Available Sizes :



500 mL (16.9 oz) • 250 mL (8.45 oz)

Gelair Tub



GelairTM

Air Treatment

**The simplest way to
improve Indoor Air Quality
-kills mold, bacteria, and viruses**



Gelair All Purpose Steriliser & Cleaner kills mold and bacteria (germs) on most surfaces, stops growth of mold on tile grout and silicone, removes grease, grime, scum and stains.

The penetrating action of Tea Tree Oil stops the growth of mold on porous surfaces such as grout and silicon for up 12 weeks. This specially formulated liquid sticks to vertical surfaces for longer ensuring more effective action.

Direction for Use:

1. Test a small area before using to see material not damaged.
2. Put the trigger sprayer into the bottle.
3. Shake well before use.
4. Adjust nozzle for suitable spray width and spray directly onto surface.
5. Leave for 10-20 minutes then wash clean with water or damp cloth.

All Purpose Steriliser & Cleaner



Available Sizes :



1 Litre □ 20 Litre

**The simplest way to
improve Indoor Air Quality
-kills mold, bacteria, and viruses**



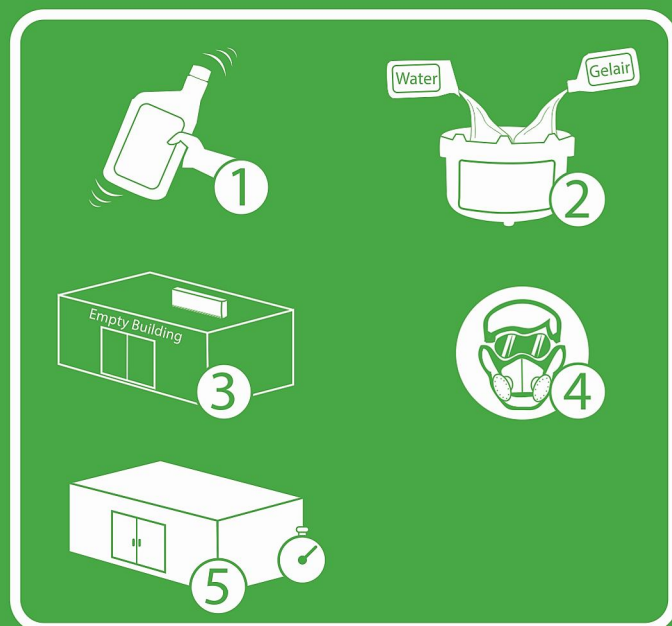
Gelair Fogging Solution works kills mold and bacteria in building quickly, disperses into hard to reach zones, controls mold in air conditioning system.

Gelair Fogging Solution is used when there is extensive mold or bacteria present in buildings that needs to be controlled quickly. It can also be applied inside air conditioning system to control mold in ductwork.

Direction for Use:

1. Shake the solution well before use.
2. Gelair Fogging Solution should be dispersed using a cold fogging machine.
Gelair Fogging Solution may be diluted with one part water to one part solution.
3. Apply about 1L per 200 square metres of floor plan using droplet size of 20 micrometres. Fogging solution can only used when building are not occupied.
4. Wear safety goggles and organic vapour respirator.
5. Allow 12 hours with air conditioning on before re-entering the treated zones.

Fogging Solution



Available Sizes :

1 Litre ▢ 20 Litre



Gelair™

Air Treatment



**The simplest way to
improve Indoor Air Quality
-kills mold, bacteria, and viruses**



Gelair Split is a formulation of tea tree oil in a biodegradable gel which slowly releases the essential oil into the air while the split air conditioner unit operates. Gelair Split is used to provide the simplest yet most effective means of controlling disease-carrying microbial contaminants such as mold, yeast and bacteria which build up in air conditioner unit.

Direction for Use:

1. Remove foil bag containing the Split from the box.
2. Tear open the foil bag and remove the Split.
3. Place the Gelair Split Air Freshener near or on the air conditioner unit as shown on the box using the self-adhesive hook provided.
4. Dispose of bag and box thoughtfully.
5. The Gelair Split Air Freshener will slowly evaporate, killing mold and bacteria with a pleasant Tea Tree fragrance.
6. Replace every 3-4 weeks.

Split



Available Sizes :

500 mL (16.9 oz)

