



### Advanced Aircare Solutions

Incorporating
Fragrance and
Odour Eliminating
Technologies



# Fresh Smelling Washroom

The **first thing you notice** when entering a washroom is a **bad smell**.

A fresh smelling washroom reflects well on your business.

Citron Hygiene supply and service the latest fragrance delivery technology in a range of attractive dispensers ensuring malodours are eliminated and a subtle pleasing fragrance is delivered for all users.







## Fragrant Air Care

It is well recognised that we get used to fragrances which means we stop noticing them, this is called olfactory fatigue.

Made to the **highest standards**, with **reliable operation**, the Citron Hygiene Seasons Air Care service ensures that all users of the washroom notice the **pleasant odour** delivered by a fragrance that changes to suit the seasons.

The compact aerosol refills have three times the concentrated power of standard aerosols and use 63% less VOCs which means more fragrance is delivered with each spray using fewer propellants.

Microtrans® penetrate and soak into malodour particles. This process transforms the malodours into a neutral base, removing the unpleasantness and creating a fresh and hygienically smelling washroom.



### The Seasons Fragrance System

#### Is Available With The Following Scents:



Spring Fresh
Fresh sparkling
and zinging
citrus notes



A vibrant floral fragrance with ylang and gardenia

**Summer Fruits** 



A sweet floral fragrance with a touch of vanilla and coconut

**Autumn Gold** 



A floral fragrance enhanced by musk and amber

Winter Warmth



Infant Care
The comforting
fragrance of
baby powder





#### Eco Fresh Air Care

For a premium fragrance delivered continuously in an environmentally friendly manner, choose the Eco Fresh.

Containing **no VOCs** and using patented fuel cell technology, the battery free fuel cell creates hydrogen in the formula chamber.

As each molecule of hydrogen is created it forces an equal amount of odour **neutralising fragrance** from the chamber.

Natural air flow in the washroom delicately distributes the **odour neutralising power** of Microtrans® throughout the entire washroom around the clock.

If you are serious about the environment, choose the Eco Fresh.





CitronClear is the most effective way to eliminate odours.

When first impressions are vital, air quality becomes paramount. Fragrance is one way to treat air quality but actually cleaning the air takes it to a different level. The remarkable CitronClear utilises four types of cuttingedge technology to remove odours and destroy airborne and surface bacteria.

- Volatile Organic Compounds (VOCs) are present in the air. VOCs are created from furnishings, wall coverings and office equipment. CitronClear breaks down these compounds.
- Unhealthy fumes, malodours, bacteria, viruses and moulds are also present in the air we breathe. CitronClear neutralises malodours and kills air-bourn bacteria.
- Finally, the air around us also contains particles of dust, pollen and other microscopic bits of debris. CitronClear helps purify the air. The result: clean and hygienic air.

There is no better solution than CitronClear for companies wishing to improve air quality in important areas





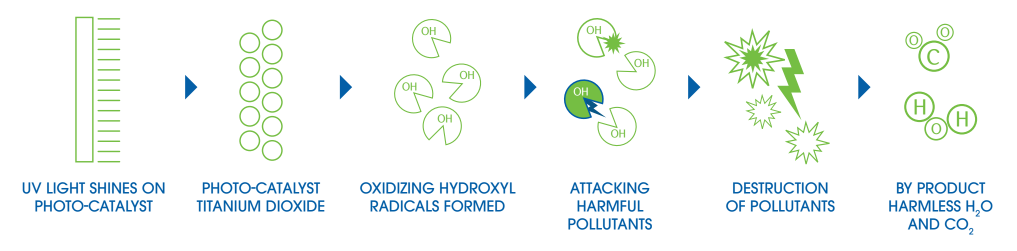


CitronClear uses the latest technology: Photo-Catalytic Oxidation (PCO), Photoplasma, Ozone and Negative ions to achieve a superior result.

#### Photocatalytic Oxidation (PCO)

To effectively destroy VOCs the CitronClear exposes
UV light to Titanium Dioxide to produce hydroxyl radicals.
These radicals attack the VOCs and break them down
to carbon dioxide and water. This process is known as
Photocatalytic Oxidation (PCO) and is extremely effective.





#### Photoplasma,Ozone And Negative Ions



Secondly, **Photoplasma** when released into the air **breaks down unhealthy fumes, neutralises unpleasant odours** and **destroys bacteria, viruses and moulds**.

- 2 The CitronClear is effective in the air and on surfaces. It works using UV light – a well recognised process for sterilisation. The air is energised into a plasma state and oxygen and hydroxyl radicals are formed which then neutralise any malodours present in the air.
- Ozone can be used to destroy bacteria, viruses and malodours. Ozone is often referred to as activated oxygen as it contains three atoms of oxygen rather than the two we normally breathe. The third atom makes ozone highly reactive. It attaches to other molecules and breaks down their structure to destroy them. This process is called oxidation. Once spent the ozone reverts back to oxygen. The ozone generation can be turned off in occupied locations ensuring that the CitronClear is suitable for all environments.
- Finally, negative lons help to freshen and purify the air. They work by attaching themselves to positive ions such as dust, pollen and mould spores.

  These particles then become too heavy to suspend in the air and simply fall to the ground where they are removed through normal cleaning activities such as vacuuming. The more particles that fall to the ground the less we can breathe in.

There is no better solution for companies wishing to improve the air quality in specific areas





Citron Hygiene has developed a unique and integrated approach to delivering outstanding hygiene solutions for your washrooms and throughout your organisation.

This approach is designed to meet your specific needs and support the well-being of your staff, customers and other stakeholders. We also underpin your corporate and social responsibilities and support your brand. We offer great value solutions that work every time and that stand independent testing to the very highest hygiene standards.

We have a comprehensive range of products and services to meet your hygiene and energy saving needs.

Building healthy spaces $^{\text{\tiny{M}}}$ 







Call us
today on
0800 066 5552
to see how
advanced our air
care solution is