

Breath Clean Air Lamp



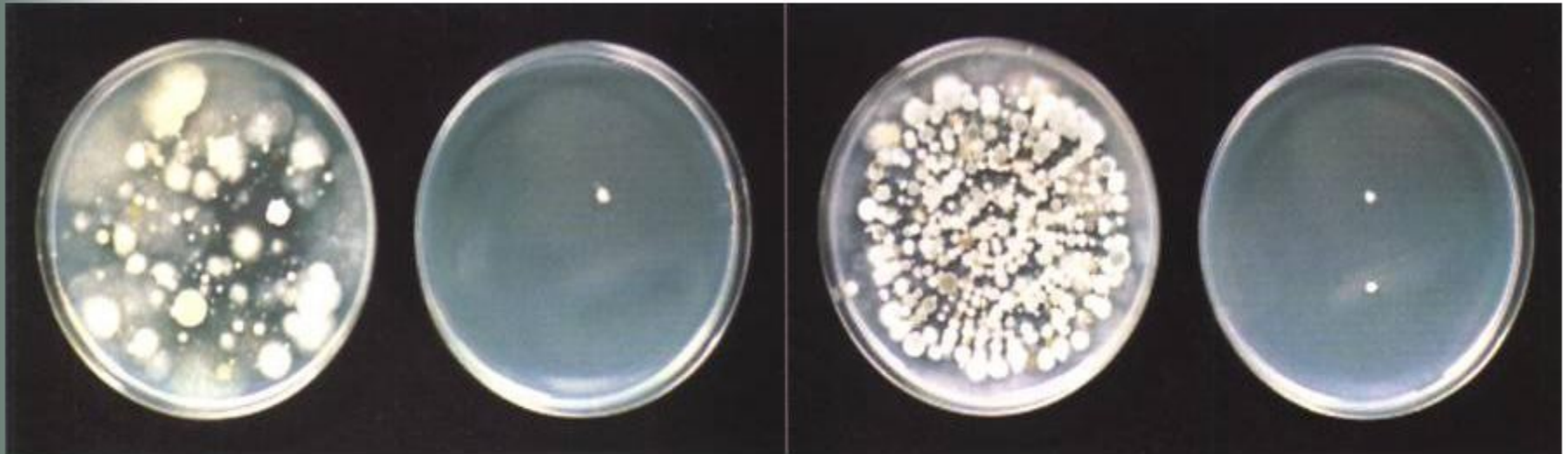
Decomposition of bacteria

- Using titanium dioxide nanotechnology
- Killing bacteria & viruses.
- Producing clean air.
- Protecting from asthma and
- allergies.



Tests for Bacteria Decomposition

Tested by Kyoto Microorganism Research Center results 99% reduction of Bacteria



Bacteria Culture 1

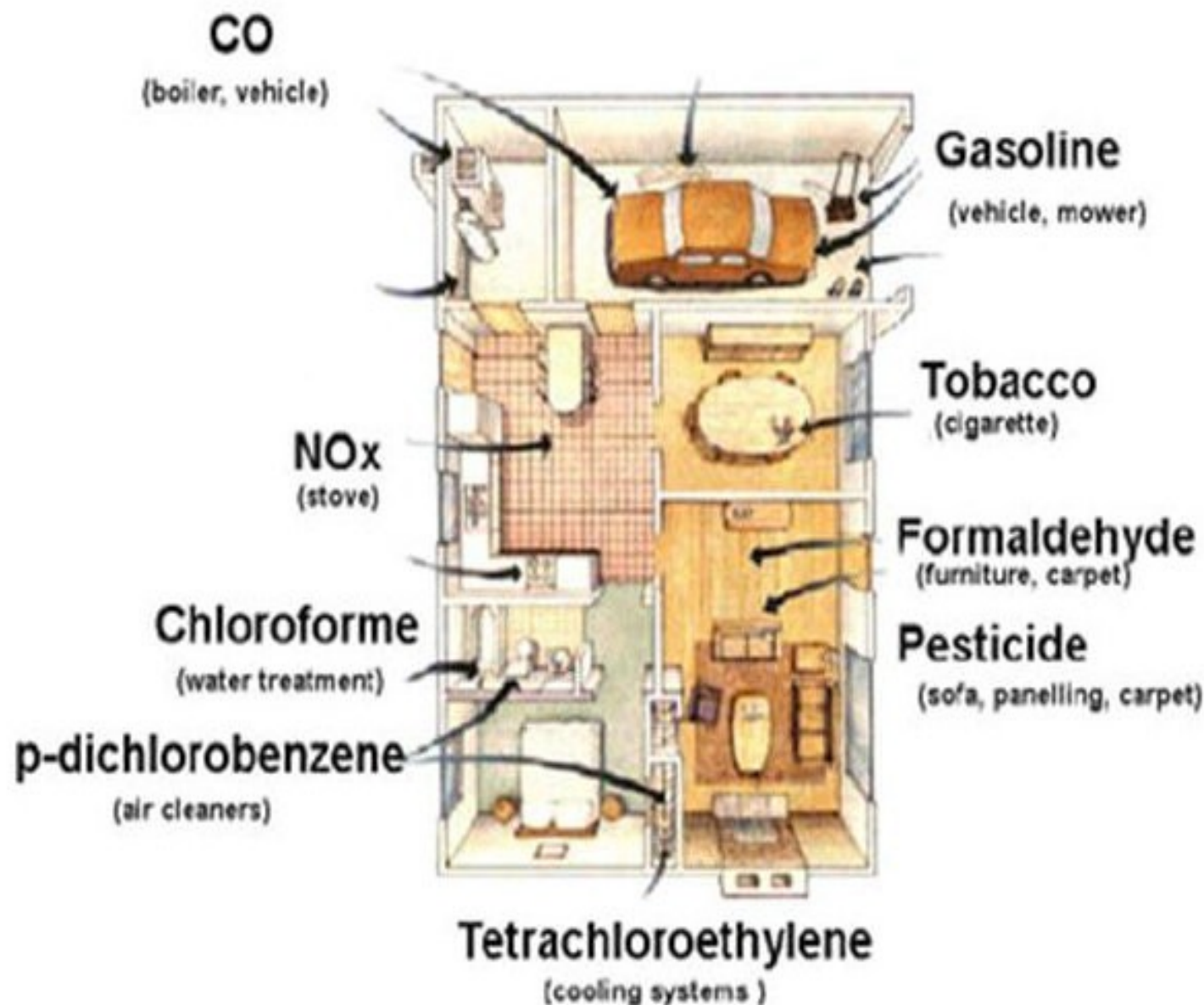
Bacteria Culture 2

Purifying your home from pollution

- Eliminate Indoor Pollutions.
- Eliminate NO_x from stove
- Eliminate chloroform from water treatment.
- Eliminate VOCs (volatile organic compounds).

- Eliminate pollution from automobiles.
- Eliminate smoke pollution from tobacco.
- Eliminate formaldehyde from furniture and carpets.
- Eliminate pesticides in carpets, curtains and sofa.

Sources of Indoor Air Pollutants



Photocatalyst Application & Benefit



Contact: KEMPE AUSTRALIA

M__applebee@live.com.au

gerhardkempe@westnet.com.au

- gkdaic1@aol.com
- sales@kempeaustralia.com
sales@healthyairtoday.com