Thyme for a change.

The new smell of clean reminds everyone in the office that their safety comes first!

- Botanical active ingredient
- Non toxic and biodegradable
- No alcohol, no peroxide, neutral pH
- Non corrosive
- Disinfectant and cleaner
- Developed and made in Canada 🍀

What does your disinfectant kill?

Anyone can say their product is non toxic — we thought we would show you. These daisies were sprayed with E-Fect™ and a leading brand hydrogen peroxide disinfectant.

Fungi?

A Candida albicans before E-Fect™. Imaged by atomic force microscopy.

B Candida albicans after E-Fect™. The microorganisms burst/deflate.

Antimicrobial Resistance

Microorganisms such as bacteria, fungi and viruses can become resistant to what kills them. Thymox Technology® induces instability in the microorganisms' membrane causing cell content leakage and death every time.

Developed and made in Canada 🍀

Thyme for a change.

E-Fect™ All Surfaces Disinfectant

INFECTION CONTROL | SURFACE DISINFECTION
E-Fect is made from plants! Both the active ingredient and surfactants are botanically derived.

E-Fect has a DIN. A Drug Identification Number (DIN) lets you know that our product has undergone and passed a review of its formulation, labelling and instructions for use by Health Canada.

E-Fect’s mild solution is non-irritating and non-toxic. It contains no chlorine, no synthetic fragrances or ammonia. Although E-Fect does not require the use of personal protective equipment, refer to product label for special instructions on cleaning and decontamination against HIV-1.

E-Fect is all surface friendly and will not damage hard or soft surfaces. It can be used on food surfaces, where food is made, prepared or kept. Surfaces in contact with food must be rinsed with potable water after disinfection.

Neutral pH is non-damaging to your office surfaces such as laminate, sealed granite, enamel, painted/varnished wood, and vinyl. It is recommended to test an inconspicuous area.

E-Fect is not corrosive on metals. It is specifically designed for compatibility with most metals, alloys, rubbers and plastics. Non-staining formula.

Broad spectrum kill. E-Fect kills 99.99% of microorganisms in 3 minutes. Bactericidal, tuberculocidal, fungicidal and virucidal.*

E-Fect’s unique active decreases the chances of antimicrobial resistance.

2 in 1. E-Fect is not only a disinfectant, but a cleaner.

E-Fect is streak free. Non-sticky formula. Ideal for mirrors and glass.

E-Fect is 100% biodegradable in 14 days.

E-Fect is made from essential oils. The active ingredient Thymol, is a component of thyme oil. E-Fect’s other ingredients are 98% from renewable sources.

Fresh thyme fragrance.

### EPA Toxicity Category Table

<table>
<thead>
<tr>
<th>Product Active</th>
<th>EPA Toxicity Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thymol E-Fect</td>
<td>IV</td>
</tr>
<tr>
<td>Accelerated Hydrogen Peroxide</td>
<td>III or IV</td>
</tr>
<tr>
<td>Bleach</td>
<td>I</td>
</tr>
<tr>
<td>Quaternary Ammonium Compounds</td>
<td>III</td>
</tr>
</tbody>
</table>

### Hard Surface Disinfectant Comparison Chart

- **E-Fect™ All Surface Disinfectant 946mL** ................. E-FECT-M
- **E-Fect™ All Surface Disinfectant 4L** ................. E-FECT-XXL
- **FillNGo™ Dry Towelettes** : Ideal for use with Thymol based products
  - FillNGo™ Starter {6 Dry logs + 2 canisters} ................ E-FECT-TOWELKIT
  - FillNGo™ Filler {9 Dry logs} .................................. E-FECT-TOWELX9