



No More Highly Toxic Chemicals!

No Rinse or Wipe Required!

No Precautionary Statements!



Do you worry about the products you use to kill germs? Are they toxic? Are they harmful to use around children, pets or food?

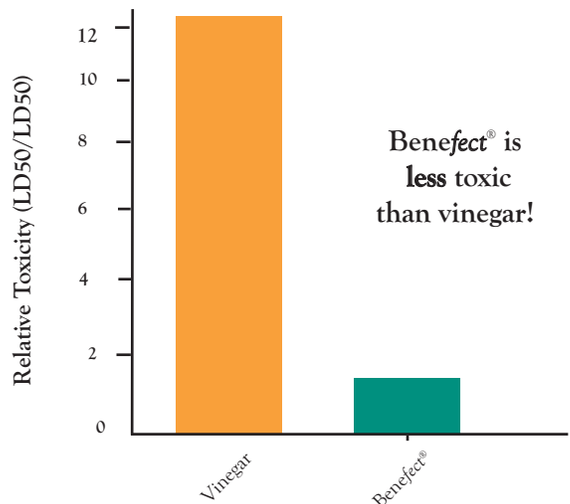
Benefect is the first and only Botanical Disinfectant. The patented technology is proven to kill over 99.99% of bacteria (including *Salmonella choleraesuis*, *Staphylococcus aureus*, *Pseudomonas aeruginosa*), moulds, fungus and fungal spores (including *Trichophyton mentagrophytes*). Benefect Botanical Disinfectant is also effective against HIV-1 and *Mycobacterium tuberculosis* (TB). Benefect has been approved by Health Canada as an intermediate disinfectant (Bacteriocidal, Fungicidal, Tuberculocidal and Virucidal against HIV-1 that requires no rinsing or wiping after application. *Just spray & walk away!*TM

Where Can I Use Benefect?

Ideal For: residential, commercial and medical applications, including health care or food preparation facilities, such as hospitals, nursing homes, sickrooms, medical, veterinary and dental offices, professional, chiropractic and physiotherapy clinics, daycares, bathrooms, showers, restaurants and bars, kitchens, cafeterias, food storage areas, fitness gym spas, schools, hotel and motels, zoos, kennels and barns.

Surfaces: construction materials such as water damaged sheet metal, walls, floors, countertops, sinks, cutting boards, toilets, pet habitats and areas, garbage cans, children's toys, high chairs, diaper pails, changing tables, massage and exam tables, non-critical medical devices, prosthesis and orthotics, sports equipment, tools, remediation equipment, protective clothing and decontamination chambers.

Toxicity Comparison



How Can a Disinfectant Less Toxic Than Vinegar Kill Germs?

Benefect® uses a patented blend of natural germ-killing plant extracts that are Generally Recognized As Safe (GRAS) by the US FDA.





FEATURES	BENEFITS	VERIFICATION
Broad Spectrum Efficacy	Kills 99.99% of: Bacteria (Gram -ve) Bacteria (Gram +ve) Mould & Mildew Yeast Fungal Spores	Health Canada DIN 02242474
Odour Control	Kills the germs that cause odours, doesn't just mask them. Particularly effective against difficult organic odours in carpets and concrete.	
Food Grade Ingredients	LD50 (Oral, Rat) of >36,000 mg/kg (less toxic than vinegar). Ingredients listed as Generally Recognized as Safe or as Food Additives by the FDA. EPA Category IV Toxicity (safest rating allowed) Hazard Ratings: Fire = 0 Reactivity = 0 Health = 0 Exempt from WHMIS	Toxicity & Chemical Analysis
No Rinse or Wipe Required	Approved by the Bureau of Chemical Safety for use even on food contact surfaces without a rinse or wipe. Approved by the Cdn. Food Inspection Agency for use in food processing. No harmful residue that must be removed.	Bureau of Chemical Safety Memo CFIA S432
Broad Surface Compatibility	Safe for most fabrics & non-porous surfaces.	Chemical Analysis
Environmentally Certified	100% Natural. Biodegradable, renewable ingredients Environment Canada Ecologo program certified.	Ecologo# ECP01001
Government Registered	Approved by Health Canada (DIN & PCP) as an intermediate Disinfectant and suitable for use in residential, commercial and medical facilities	DIN 02242474 PCP# 26369
No Warnings or Precautionary Statements	The only Botanical Disinfectant in with no warnings, first aid or precautionary statements on the label.	DIN 02242474 PCP# 26369 US EPA# 74771-1
Formulae Protected	Patented worldwide.	

For a complete list of Distributors, go to www.Benefect.com