YOGA MAT DISINFECTANT

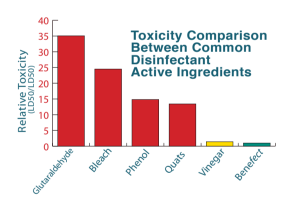




Broad Spectrum Disinfectant Kills TB in 5 Minutes! No Health Warnings, No Rinsing, No PPE **OSHA Compliant For BBP**

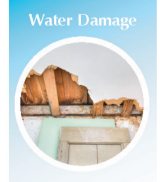
How Can a Disinfectant Be Less Toxic Than Vinegar **And Still Kill Germs?**

In nature, plants produce germ-killing 'essential oils' to protect themselves from invading microbes, similar to how our bodies produce antibodies for our protection against disease. Benefect is a revolutionary blend of these antimicrobial extracts, particularly from the herb Thyme. Traditional synthetic disinfectants use quaternary ammonia or chlorine to kill germs, however, using the essential oils from plants allows Benefect to achieve an unprecedented safety rating. To put it simply, Benefect is a 'plant immune system' in a bottle.



Benefect 1 the surpasses government's germ killing requirements for hospital disinfectants. The ingredients are categorized as GRAS (Generally Recognized As Safe) and as Direct Food Additives by the Food & Drug Administration (FDA).











Applications: Benefect is ideal for use in restoration sites: water damage, sewage back up, mold remediation, fire restoration and trauma scene decontamination. Effectively eliminates odors produced by odor-causing bacteria, fungi & other organisms on concrete, wood framing & studding, trim & subfloors.

Available from Bennett Direct PH: 1300 310 410

YOGA MAT DISINFECTANT



Do You Worry About The Toxicity Of The Antimicrobials You Use To Kill Germs?

Benefect's botanical active ingredient is identified by the EPA as having no known adverse effects to human health or the environment.Benefect is classified under the EPA's lowest toxicity rating allowed by law for all routes of exposure which include: inhalation, ingestion, skin irritation, skin sensitivity and eye irritation.

Use Xactimate's Code For Botanical Germicide: WTR>GRMB

FEATURES

BENEFITS

VERIFICATION

Government Registered Disinfectant All label claims are approved by the EPA.

Proven to kill over 99.99% of the EPA's test microorganisms for broad-spectrum claims of hospital disinfectant effectiveness.

Registered for use in all States and Puerto Rico. OSHA BloodBorne Pathogen (BBP) Standard Compliant.

Antimicrobial Efficacy Broad Spectrum Disinfectant

*Kills over 99.99% of:

Bacteria (Gram +ve & -ve) (including MRSA)

Fungi

HIV-1 (Human Immunodeficiency Virus)

Mycobacteria (TB) in 5 minutes Other odor-causing microorganisms

Human BloodBorne Pathogens Not susceptible to antimicrobial-resistant bacteria.

No Rinse or Wipe Required

On food contact surfaces & children's toys. No harmful residue that must be removed.

Save an entire labor step - save money & finish jobs faster.

Reduce your liability.

No PPE required.

Unprecedented Toxicity Rating

Uses Thyme Oil: The ONLY Minimum Risk Pesticide Active Ingredient.

LD50 (Oral, Rat) of >14,000 mg/kg (less toxic than vinegar).
EPA Category IV Toxicity for all routes of exposure: inhalation, dermal, eye & ingestion (lowest toxicity rating allowed by law).
Ingredients listed as Generally Recognized As Safe (G.R.A.S.)

or as Direct Food Additives by the FDA. Non-hazardous by OSHA/WHMIS criteria.

Non-flammable, non-corrosive, non-reactive, mildly anionic.

No Warnings on the Label and No PPE Required Reduced liability.

The only Authentically Botanical Disinfectant in North America. No warnings, signal words, first aid, precautionary statements, special handling or PPE requirements listed on the label.

The sensible choice for employees & clients.

Ready to Use Formula Consistent efficacy performance, every time.

No mixing hassles or complex dilution instructions. No health concerns due to inaccurate mixing.

No water hardness testing required for product performance.

No temperature restrictions - freeze - thaw stable.

Ecological Data Environmentally Certified - Readily Biodegradable & No Aquatic Toxicity.

Made from botanical essential oils.

No synthetic fragrances, dyes, ammonia or chlorine or endocrine disruptors.

No petrochemicals or petroleum derivatives, phthalates, DEA, ethylene oxide or 1,4-dioxane.

No volatile solvents or V.O.C.s (volatile organic compounds).

Excellent Marketability

Ideal product for use in LEED certified buildings.

Preferred disinfectant for ANY green cleaning program.

Differentiate your business as the environmentally-friendly professional.

For more information www.Bennettdirect.com.au 1300 310 410

En incommental Destruction A

Environmental Protection Agency (EPA) EPA Reg. No. 84683-1-74771

EPA Approved Product Label

EPA Approved Product Label

MSDS CFIA S432

EPA Approved Product Label FDA GRAS & Food Additives List Toxicity & Chemical Analysis

EPA's List 25(b) MSDS

HMIS Hazard Ratings HEALTH 0 FLAMMABILITY 0 REACTIVITY 0

EPA Approved Product Label

EPA Approved Product Label

Ecologo CCD-166 Patented Worldwide Test Method:EPS 1/RM/24 Testing Guideline:OECD 301D

