Agrisept-L
The Revolutionary Citrus Seed Extract
Antibacterial, Antiviral, Antifungal, Antiseptic.*
A proprietary blend of citrus seed extracts; grapefruit seed extract, lemon seed extract, lime seed extract and tangerine seed extract in a vegetable glycerin base.

Shocking Good News!
Agrisept-L is being called the revolutionary anti-virus. Its efficacy and its many uses are remarkable. Agrisept addresses one of the main inhibitors to weight loss which is Candida Albicans overgrowth.* A preventative treatment with Agrisept that kills fungus is an excellent way to start a diet or weight loss program.* Agrisept-L has been laboratory tested with outstanding results.* This natural product has no harmful side effects and is non-toxic.*

AGRISEPT-L IS USED TO KILL*
- Herpes
- Influenza
- Candida
- Parasites
- Streptococcus
- Fungus
- Staphylococcus
- Salmonella
- E. Coli
- Tourista

LABORATORY TESTED*
1. In live blood testing of blood containing candida (yeast) and bacteria, Agrisept was effective in removing all candida and bacteria in 25 minutes! Grapefruit Seed alone in the testing showed improvement but did not kill all, consequently yeast and bacteria could grow back. Agrisept-L is so safe that you can put it in your aquarium to prevent algae growth, and it is perfectly harmless for the fish (just one drop per 20 gallons).

2. In laboratory tests made at a research institute, Agrisept was effective in deactivating the HSV-1 (Herpes Virus of type #1) after an immersion of 10 minutes in a solution of 1:256.

3. Against the flu virus A2-Aichi-2-68 in test tube, the MIC for Agrisept-L was the same 1:256. The fact that Agrisept has effectively inactivated both virus HSV-1 and ETA of the flu suggests that EPA virology tests will demonstrate the amazing efficiency of the product.

4. In South America, a lab reported that Agrisept showed efficacy against the measles virus.
Ingredients in Agrisept / Agrisept-L
100% Citrus Seed Extracts.
Grapefruit Seed Extract, Tangerine Seed Extract, Lime Seed Extract and Lemon Seed Extract in a base of Vegetable Glycerin.

I personally use Agrisept-L for numerous problems and conditions. We have never encountered any product that works as fast and effective for an upset stomach or possible food poisoning / water contamination. We never travel without this product and we make sure our sons keep it with them as well. Agrisept is simply a must for every natural medicine cabinet.*

Agrisept uses and applications:*

**CANDIDA ALBICANS (YEAST):** 8 to 12 drops of Agrisept-L, in 8 oz of water, 3 x a day, 15 minutes prior to meal, for 10-30 days. After this time, take 4 drops, 2 x day for maintenance.

**PARASITES:** 8 to 12 drops of Agrisept, in 8 oz of water, 3 x a day, 15 minutes prior to meal, for 3-6 months. After this time take it 8 drops 2 x a day for maintenance.

**HERPES:** Internally: 8 to 12 drops of Agrisept-L, in 8 ounces of water, 3 x a day, 15 minutes prior to meal, for 30 days. After this time take Agrisept 2 x a day for maintenance. Topically: mix 5 drops of Agrisept-L with 1 OZ of distilled water in a dropper bottle - apply on lesions. Genital herpes: mix 20 to 30 drops of Agrisept in a bath tub filled to hip level with Luke warm water and soak for 15-20 minutes a day.

**SORE THROATS: GINGIVITIS (GUM DISEASE):** Gargle with 4-6 drops of Agrisept-L in a glass of water. 2 drops of Agrisept on toothbrush every morning until symptoms cease.

**SKIN AND NAIL FUNGUS:** Apply topically. For nails soak in foot or hand Bath 15-20 minutes mixed with 10 to 20 drops of Agrisept-L twice a day.

**ATHLETE'S FOOT:** Mix 10-20 drops of Agrisept per 8 OZ of water in a spray mist bottle. Spray on feet before bedtime. Allow feet to dry thoroughly especially between toes before wearing socks or slippers.

**WARTS:** Place 1 drop of Agrisept-L directly on wart and cover with a bandage after absorption.

**DRINKING WATER:** 10 drops of Agrisept for each gallon of clear water. Agitate or mix vigorously and let it rest for a few minutes. May be used as a prophylactic agent for those who travel abroad.
RINSING FRUITS & VEGETABLES: Mix 7-8 drops of Agrisept-L per gallon of water and soak your fruits and vegetables for 15 minutes. After soaking rinse thoroughly.

RINSING FISH, POULTRY, & MEATS: Put 7-8 drops of Agrisept in a spray bottle and spray the meat all over. Let sit for 15 minutes and rinse thoroughly. Pat dry.

FOR HAMBURGERS: Put 3-4 drops of Agrisept in hamburger mixture and let sit for 15 minutes before cooking.

FISH AQUARIUMS: PET BIRDS: Put 1 drop of Agrisept-L in tank every time you add water and no more algae! Note: Do not add more than 1drop for most tanks. Put 1 drop of Agrisept-L in your birds water dish to remove existing parasites and prevent their growth.

WATER CONTAINERS: Put 2 drops of Agrisept in the water containers at home or office to prevent algae growth. Put 3-4 drops of Agrisept-L per gallon of water in a humidifier tank to do the same.

Grapefruit Seed, a health enhancing extract.*

Grapefruit Seed Extract or GSE is an extremely useful, nontoxic, health enhancing extract.* It has many practical applications both topically and internally (in both cases diluted).

The grapefruit tree was first discovered in the Caribbean Island of Barbados and was taken to Florida in 1823 for commercial cultivation. It wasn't until 1919 that a physicist born in Yugoslavia, Dr. Jacob Harich, discovered and brought his insight about GSE to Florida.

First grapefruit seed extract was examined as an anti-parasitic. Then grapefruit seed extract was researched for its ability to preserve and protect fruits and vegetables. Grapefruit seed extract inhibited not only parasitic infection but also fungi and bacteria. By the 1990's, grapefruit seed extract was being widely recommended for use by holistic health care professionals in order to protect the body from undesirable microorganisms.

What was being recommended and studied was not the entire grapefruit nor the grapefruit juice alone but an extract from the seed, the pulp and the white membrane of the fruit. Grapefruit seed extract was found to be extremely bitter, acidic (but not acid forming in the body) and non-toxic with antimicrobial and antibacterial properties. Grapefruit seed extract has since been found to protect against a broad spectrum of bacteria including but not limited to, Salmonella, Staphylococcus, Streptococcus and E Coli.* Grapefruit seed extract can also strongly inhibit many types of fungi and yeast. One of grapefruit seed extract’s most common applications is for Candida Albicans (excessive yeast), leaving good flora in the system
untouched (due its low pH level) while destroying the bad flora (candida albicans). The anti-parasitic action of grapefruit seed extract is effective against microorganisms and parasites including Giardia Lamblia and Entamoeba Histolytica.* These parasites infect humans and animals typically by way of water contamination and cause diarrhea and dysentery. This broad spectrum of applications and uses makes grapefruit seed extract a traveler's must.

There are also some common external uses for grapefruit seed extract including mouthwash, cold sores, acne, head lice, athletes foot, nail fungi and warts. As an added benefit when used as a wash, grapefruit seed extract has been known to preserve meats, fruits and vegetables by killing molds, fungi and more while clearing insecticides and herbicides (chemicals to kill insects and weeds) found on our produce. As a final note: the antiseptic action of grapefruit seed extract makes it an effective product for cuts and wounds as well as washing dishes and utensils. In fact many hospitals in the United States use grapefruit seed extract as a sanitizing agent.


GRAPEFRUIT SEED EXTRACT COMPOUNDS FEATURE HIGHLY ANTI-MICROBIAL PROPERTIES

Any organic gardener or farmer can testify to the outstanding ability of citrus fruit to withstand proper decaying in the compost pile. Citrus rinds can take many months before decaying. Bacteria and microbes can begin to permeate the skin and take up to two years to penetrate the seeds, even then some seeds are strong and resistant enough to be sprouted.

Grapefruit seed extract is made by concentrating large amounts of the seeds, membranes and pulp in a highly acidic liquid. This liquid is a rich source of polyphenolic compounds such as quercitin, hesperidin, nechesperidin, campherol, glycoside, naringin, apigenin, rutineside and poncirin. Polyphenols are unstable however, chemical conversion to stable substances in a diverse class of compounds called quaternary ammonium products or quats, makes them very useful. Some quats are used industrially as anti-microbials (benzalkonium chloride) but are toxic to animal life. The B vitamin Choline is a quat and serves the body as a co-enzyme, is non-toxic and essential for maintaining fat metabolism, healthy nerves and neurological function. Quaternary ammonium compounds from grapefruit seed extract have yet to be fully understood, but they appear to feature highly anti-microbial and non-toxic properties. In fact, an acute toxicology study performed by the prestigious Northview Pacific Laboratories (July 1995), reported that grapefruit seed extract appeared safe at the preposterously high levels of 300,000mg a day. Typical consumption of powders is 1000 mg a day in severe cases. In the 1970’s bacterial
parasites, such as Giardia lamblia, Entamoeba hystolytios, Cryptosporidium and Blastocystis hominis were of little concern to practitioners and rarely known by the average citizen. Today, over 50% of our domestic water supplies are carrying unacceptable levels of these disease-carrying bacteria and protozoa. Standard antibiotic treatment for these infestations is proving to be unsuccessful.

It is estimated for the U.S. that a typical four year old child will have ten courses of antibiotics, consisting of 2 doses a day for 10 days, making a total of 200 doses. The accumulation of an average dose, two courses per year for the next eight or nine years, adds up to an additional 320 doses. As adults additional doses may be added for surgeries, colds, flus, injuries, bites and dental procedures. This adds up to a possible 1000 to 1500 doses by the age of 50!

The problems with excessive antibiotic therapies are multiple. Antibiotic therapies such as Ketoconazole, Diflucan and Nizarel are potentially so toxic that usage must be monitored for liver damage. Furthermore, recent studies indicate that the use of certain antihistamines taken at the same time may have serious or even fatal consequences.

Medical researchers generally admit that prescription antibiotics are immune system suppressants. Many of us are alive today because of the availability of antibiotic medications. However, overuse has caused the destruction of Lactobacillus acidophilus, Bifidobacterium and 20 other bacteria that are essential to our health, digestion and immunity. These probiotics are producers of our natural antibiotics, powerful antifungal enzymes and are capable of making Vitamin B’s and C’s. Overuse of antibiotics has also created mutant microbes that are resistant to the newest and most advanced prescription medications. Gonorrhea (Gonococcus neisseria) and tuberculosis are diseases that appeared to be under control but are now reappearing particularly in large cities.

In September of 1995, the American Medical Association finally began to focus on the promiscuous use of antibiotics as a serious health problem not only to those who consumed them but to everyone because they produce mutant strains of microbes. The most newsworthy of late is the mutant strain of Staphylococcus that has gained notoriety as a flesh eating bacteria responsible for several deaths in the U.S. and Europe. This bacteria is so aggressive that death may ensue in a matter of a few days despite the most powerful medical intervention possible. Grapefruit seed extract has been studied at more than 80 laboratories and medical schools. Hundreds of laboratory tests have demonstrated Grapefruit seed extract to kill and inhibit the growth of a wide array of harmful bacteria, fungus, viruses and protozoan parasites. Since the early 1970’s, eminent companies such as Alpha Chemical and Biomedical Labs, Petaluma CA, Association of Consulting Chemists and Chemical Engineers, BioResearch Labs, Redmond WA, Brigham Young University, Provo UT, Dept. of Health and Human Services, FDA, Washington DC and the Department of Food Science, University of Florida Gainsville FL, have proven grapefruit seed extract to be effective against Brucella abortus, Escherichia (E Coli), Haemophilus influenza,
Legionella pneumonia, Proteus vulgaris, Salmonella enteritidis, Salmonella typhi, Clostridium tonulinum, Staphylococcus aureus, Streptococcus pyogenes, Streptococcus viridans, Candida albicans, Monilla albicans, Campylobacter jejuni, Chlamydia trachomatis, Giardia lamblia, Herpes simplex virus Type 1, Helicobacter pylori, Influenza A2 virus and many more.

In Summary, Grapefruit extract is:

1. A broad spectrum anti-microbial.
2. Powerful and effective.
3. Non Toxic.
4. Has minimal negative impact on beneficial bacteria, new research indicates it may be powerfully beneficial to good flora such as Lactobacillus and Bifidobacterium.
5. Very well researched used in dozens of cleansers sold throughout the population.
6. Derived from natural sources.
8. Biodegradable considering that the newest concern in ground water pollution is the excretion of prescription medications.
9. Compatible with other natural remedies, there are over 1200 remedies containing Grapefruit seed extract marketed today.
10. Affordable costs as low as .20 to .75 cents a day per dose.

In short, this product has been shown to be more effective externally in cleaning than chlorine bleach or Isopropyl alcohol and as an internal anti-microbial, more effective than colloidal silver, and more favorable than many antibiotics.

Utilization of grapefruit seed extract to clean fruits, vegetables, grains, meat and fish has been proven to extend shelf life and eliminate potentially harmful bacteria. The applications for cleaning hands and food preparation surfaces, baths, showers or internally in our bodies appears to be a significant and worthwhile investment in ourselves, our pets and our environment.

By Rena Davis. MSc.