Product Detail and Usage Guide

SGBT Ultimate Topical Gel 24ppm, 1.5 FL OZ / 44 mL and SGBT Ultimate Wellness Solution 10ppm, 8 FL OZ / 236 mL



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(A) SGBT Ultimate Topical Gel 24ppm, 1.5 FL OZ / 44 mL

(a) Product Detail:

This product has been granted for manufacturing using the same unique U.S. patented SilverSol Technology and designed for external use on your body only. <u>It contains</u> <u>24ppm Silver, Deionized Water, TEA, and Carbomer</u>.

This gel kills most bacteria, viruses, yeast, MRSA, avian influenza (H5N1 or Bird flu,) swine flu (H1N1,) black mold, Anthrax, Rubonic plague, Malaria, Hepatitis viruses, and Lyme disease. It helps promote natural healing of wound cut, skin tears, first degree and second degree burns, scars on your skin of your arms, hands, legs and face, heat rash, athletic foot, and canker sore effectively

(b) Usage Guide:

- Gently cleanse the wound with soap and water, removing any dirt or debris (If you are dealing with a skin tear, avoid rubbing the wound as much as possible, as this can make the wound worse;)
- Apply the gel for use on cuts, skin tears, and lacerations to help prevent infection;
- leave it to dry and reapply the gel on the wound as needed to keep the wound moist so as to accelerate fast and natural healing;
- each gel application can help protect your wound cut and skin from bacteria and virus infection for 4 hours.





(B) SGBT Ultimate Wellness Solution 10ppm, 8 FL OZ / 236 mL

(a) Product Detail:

This product has been granted for manufacturing using the same unique U.S. patented SilverSol Technology and designed for internal body consumption. It contains 10ppm Silver and Deionized Water. It has no artificial ingredients, preservatives or additives. It is a powerful solution to enable natural healing by combating bacteria, viruses, fungi, MRSA, avian influenza (H5N1 or Bird flu,) swine flu (H1N1,) black mold, Anthrax, Rubonic plague, Malaria, Hepatitis viruses, Lyme disease, canker sore, soar throat, and food poisoning as the result of the presence of other microorganisms, such as E. Coli and Acinetobacter baumannii, in your body, thereby enhancing your immune system effectively and efficiently. It is suitable for young and old, men and women alike.

note: It has helped save lives from suffering ebola virus from some African countries.

(b) Usage Guide:

- Adults: take 1 teaspoon up to 3 times daily
- Children: take 1/4 to 1/2 teaspoon once daily.

Note: Using the gel externally on our skin and taking the solution internally into our body will keep us stay healthy and strong.





(C) Both gel and solution have brought about the following results:

- help reduce the size and damage of the acne. Effect can be seen within 24 hours when applied appropriately.
- help minimize the appearance of age spots on the face;
- help fast eliminate gall bladder infection within 12 to 24 hours if applied appropriately.
- help prevent Endometriosis in women;
- help relieve Fibromyalgia by cleansing yeast in your body;
- help stop Human Papilloma Virus (HPV) and sexually transmitted disease provide optimal thyroid support
- help eliminate vaginal odor for women;
- help nourish and moisturize vaginal epithelium cells;
- help remove yeast on both inside and outside of your body.
- help naturally healing from MRSA and bird flu (H5N1 virus)

(D) Specific usage extracted from some health professionals' successful practices:

Acne—Take two teaspoons of SGBT solution twice a day. SGBT topical gel should also be applied topically twice a day. A reduction in the size and in the damage of the acne can occur within 24 hours. Total improvement of the skin should take about four weeks—the amount of time necessary for new skin to grow from the bottom to the top layer.

Age Spots—These are related to a compromised liver. Taking two teaspoons twice daily of liquid SGBT solution on a regular basis will help support the liver and also improve liver enzyme production. Apply SGBT topical gel on age spots two to four times a day.

Bladder Infection—Take two tablespoons (adult dosage) of SGBT solution hourly for the first two days. Then continue to take 2 tablespoons twice a day for the next two weeks as a maintenance dose. The bladder infection should be eliminated in about 12 to 24 hours.

Endometriosis—Take two teaspoons daily. Also use as a douche by diluting ounces of liquid SGBT solution (diluted 1:1 with distilled water) intervaginally, holding it for 12 minutes, and then releasing. This kills bacteria and viruses in and around the cervix. It will also reduces inflammation and pain. The use of the SGBT topical gel as a personal lubricant will reduce pain with intercourse and promote vaginal health by eliminating yeast and bacteria.

Fibromyalgia—Yeast seems to be a common factor. Yeast can leave the intestines and go into the brain. By cleansing yeast out of the system, patients can receive improvement. Yeast can be destroyed taking two tablespoons of SGBT solution two or three times a day. SGBT topical Gel or spray (SGBT solution in a spray bottle) can be applied to sore muscles once or twice a day as needed for pain or aches.

Human papilloma virus (HPV) and sexually transmitted diseases (STDs) i.e. chlamydia, gonorrhea, etc.—To access the cervix, place SGBT topical gel on a tampon and insert it for at least 90 minutes. Another way is to pump two ounces of liquid of SGBT solution as a douche intervaginally (diluted 1:1 with distilled water). Hold it for 10 to 12 minutes before releasing. This will allow the liquid to have access to the cervix for a long enough time to affect the virus. Also, take two teaspoons twice daily.

Thyroid—Often the thyroid is damaged by a viral or bacterial infection contributing to hypothyroidism. Taking two teaspoons twice a day and applying SGBT topical gel to the throat

area will support optimal thyroid functioning.

Vaginal odor—Since this is usually caused by a yeast or bacterial vaginosis infection, douche (diluted 1:1 with distilled water) by pumping two ounces of liquid SGBT solution intervaginally. Hold it for 10 to 12 minutes before releasing. Also, apply SGBT topical gel to a tampon and insert into the vagina for 90 minutes.

Vaginal dryness— SGBT topical gel is an excellent, water-soluble lubricant. Free of all toxic ingredients, it safely and effectively nourishes and moisturizes vaginal epithelium cells.

Yeast—Can grow in the skin, vagina, and digestive system. SGBT solution is documented to kill yeast both inside and outside of the body. It will even kill stachybotrys, the black mold or yeast that grows in showers and on walls. Take two tablespoons orally in the morning and at night. Half that dosage can be taken for prevention. SGBT topical gel can be applied to the vagina or on a tampon or panty liner for about 90 minutes to help fight a vaginal or yeast infection. Relief of symptoms can occur in the first two hours, however, systemic problems may take months to resolve. For further support, apply SGBT topical gel to the outer areas of the vagina, using the gel or spraying the liquid SGBT solution directly on to a panty liner.

(E) Respected Labs and Institutions who have completed test work on products using the same SilverSol patented Technology that used to manufacture our SGBT Ultimate Topical Gel 24ppm and SGBT Ultimate Wellness Solution 10ppm.

Government Labs

- * U. S. National Institute Of Health
- * U. S. Department Of Energy
- * Integrative Center For Homeland Security
- * William Beaumont Army Medical Center
- * Walter Reed Army Institute Of Research
- * Michigan Department Of Agriculture (B- 4- 4)
- * Utah Department Of Agriculture And Food

Major Universities And Colleges

- * Pennsylvania State University
- * Arizona State University
- * University Of Arizona
- * University Of Puerto Rico
- * Brigham Young University
- * University Of California-Davis
- * University Of Utah
- * University Of Florida (B- 7- 11)
- * Utah State University
- * Kansas State University
- * Illinois Institute Of Technology (A- 8- 4)
- * University of California at Berkley
- * Manipal University
- * Kasturba Medical College (A-10-2)

- * University Of Arkansas (B-5-10)
- * University Of Georgia (A- 9- 4)

Private Independent Laboratories / Groups (Partial List)

- * Nelson Laboratories (A-8-5)
- * Viridis Biopharma (India) (B- 7-8)
- * Haffkine Institute For Training And Research (India)(a WHO approved lab) (B- 8- 2)
- * Universal Laboratories (A- 1- 3)
- * Northview Pacific Laboratories (A- 7- 5)
- * CRA Dental Testing Laboratories (B- 6- 1)
- * ATS Labs
- * Shri C. B. Research Center For Chemistry And Biological Sciences
- * P T Golden Westindio Artajaya
- * NDE Analytical
- * NAMSA
- * A& L Southern Agricultural Laboratories (B- 8- 8)
- * Analytical Resource Laboratory B- 7- 5)
- * Clancy Environmental Consultants (B-5-11)
- * Grant H, Layton DDS (B-6-2)
- * Chemir Analytical Services (B- 8- 6)
- * Northeast Laboratories, Inc (B- 8- 11)

<u>Hospitals And Clinics</u> -There are hundreds of medical groups that use the ABL products this is a partial list of those who have produced independent reports.

- * Air Force Station Hospital In Ghana
- * Summit Cancer Care Center In California
- * Korle-Bu Teaching Hospital In Ghana
- * Alpine Clinic In Utah
- * The Justab Clinic/ Maternity Clinic Ghana
- * Chandler Regional Hospital In Arizona
- * Baiden Ghartey MEM Hospital In Ghana
- * Sister Freda's Cottage Hospital in Kenya
- * Advanced Healing Systems (A-10-4)
- * Fresno Cancer Clinic
- * CIBRON Clinical Consultants (B- 6- 7)

<u>U.S. patented technology claims for products manufactured using this SilverSol</u> <u>Technology to destroy/kill the following diseases</u>:

Disease	Pathogen	Effective Concentration
Boils	Staphylococcus aureus	Killed @ 5 ppm
Bone Inflammation (Osteomyelitis)	Staphylococcus aureus	Killed @ 5 ppm
Bowel Infection (Bacillary Dysentery)	Shigella boydii	Killed @ 2.5 ppm
Burn Infections	Pseudomonas aeruginosa	Killed @ 5 ppm
Dental Plaque	Streptococcus mutans	Killed @ 5 ppm
Diarrhea (bloody)	Shigella boydii	Killed @ 2.5 ppm
Diarrhea	E. Coli	Killed @ 2.5 ppm
Ear Infection	Haemophilus influezae	Killed @ 1.25 ppm
Ear Infection	Streptococcus pneumonie	Killed @ 2.5 ppm
Enteric Fever	Salmonella typhimurium	Killed @ 2.5 ppm
Epiglottitis (in children)	Haemophilus influenzae	Killed @ 1.25 ppm
Eye Infections	Staphylococcus aureus	Killed @ 5 ppm
Eye Infections (Corneal Ulcers-Keratitis)	Pseudomonas aeruginosa	Killed @ 5 ppm
Food Poisoning	Salmonella Arizona	Killed @ 5 ppm
Food Poisoning	Salmonella typhimurium	Killed @ 2.5 ppm
Food Poisoning	E. Coli	Killed @ 2.5 ppm
Heart Valve Infection (Endocarditis)	Streptococcus faecalis	Killed @ 2.5 ppm
Heart Valve Infection (Endocarditis)	Streptococcus gordonii	Killed @ 5 ppm
Meningitis	Haemophilus influenzae	Killed @ 1.25 ppm
Meningitis	Enterobacter aerogenes	Killed @ 2.5 ppm
Meningitis	Pseudomonas aeruginosa	Killed @ 5 ppm
Meningitis	Streptococcus pneumonie	Killed @ 2.5 ppm
Nosocomial Infections (from hospitals)	Klebsiella pneumoniae	Killed @ 2.5 ppm
Nosocomial Infections (from hospitals)	Pseudomonas aeruginosa	Killed @ 5 ppm
Nosocomial Infections (from hospitals)	Streptococcus pyogenes	Killed @ 1.25 ppm
Pneumonia	Staphylococcus aureus	Killed @ 5 ppm
Pneumonia	Haemophilus influenzae	Killed @ 1.25 ppm
Pneumonia	Pseudomonas aeruginosa	Killed @ 5 ppm

Pneumonia	Streptococcus pneumonie	Killed @ 2.5 ppm
Respiratory Tract Infections (Upper)	Streptococcus pyogenes	Killed @ 1.25 ppm
Respiratory Tract Infections	E. Coli	Killed @ 2.5 ppm
Respiratory Tract Infections (lower)	Klebsiella pneumoniae	Killed @ 2.5 ppm
Scarlet Fever	Streptococcus pyogenes	Killed @ 1.25 ppm
Septicemia	aerogenes	Killed @ 2.5 ppm
Sinus Infections	influenzae	Killed @ 1.25 ppm
Sinusitis	pneumonie	Killed @ 2.5 ppm
Skin Infection (Impetigo)	aureus	Killed @ 5 ppm
Skin Infections	aureus	Killed @ 5 ppm
Skin Infections	pyogenes	Killed @ 1.25 ppm
Strep Throat	pyogenes	Killed @ 1.25 ppm
Supportive Arthritis (in children)	Haemophilus influenzae	Killed @ 1.25 ppm
Throat Infections	influenzae	Killed @ 1.25 ppm
Tooth Decay	mutans	Killed @ 5 ppm
Tooth Decay	gordonii	Killed @ 5 ppm
Urethritis (men)	vaginalis	Killed @ 10 ppm
Urinary Tract Infections	E. Coli	Killed @ 2.5 ppm
Urinary Tract Infections	pneumoniae	Killed @ 2.5 ppm
Urinary Tract Infections	aeruginosa	Killed @ 5 ppm
Urinary Tract Infections	faecalis	Killed @ 2.5 ppm
Urinary Tract Infections	aerogenes	Killed @ 2.5 ppm
Vaginitis (women)	vaginalis	Killed @ 10 ppm
Wound Infections	E. Coli	Killed @ 2.5 ppm
Wound Infections	aerogenes	Killed @ 2.5 ppm
Wound Infections	pneumoniae	Killed @ 2.5 ppm
Wound Infections	aeruginosa	Killed @ 5 ppm
Wound Infections	faecalis	Killed @ 2.5 ppm