

Product Information

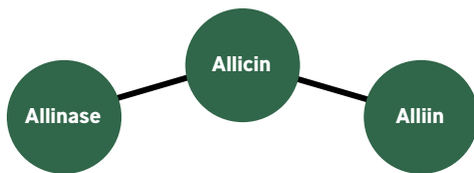
AlliTech™

Nature's very powerful antibiotic, anti-parasitic, anti-viral, anti-fungal and immune booster.

AlliTech is a unique product which normally destroys most antibiotic resistant infections, which are viruses, in under one month. There has been no side-effects reported after supplying AlliTech for over 10 years.

The Government's Chief Medical, Professor Dame Sally Davies, said *"The resistance to antibiotics is a ticking time bomb. Routine operations, could become fatal"* AlliTech is very successful in treating viruses caused by surgery.

Allicin is created from two components, an enzyme called Allinase and an amino acid called Alliin, which are kept completely separate inside garlic. In nature allicin protects the



garlic bulb from any attack by microbes in the soil. Allicin is also formed if the garlic's structure is ruptured - typically by cutting and crushing. Garlic is the only vegetable which seldom rots.

Chemists have discovered that the above highly reactive configuration gives allicin its remarkable antibiotic properties and, in particular, the potential to assist the immune system in a number of important ways including stimulating immune cells, killing pathogens and detoxifying carcinogens. Allicin is nature's antibiotic, anti-fungal and antiviral.

A patented process has now been developed to produce purified allicin liquid, making it the first health food supplement to



provide a 100% allicin yield, the key active ingredient of fresh garlic. Only garlic containing allicin is very alkaline and can therefore be readily absorbed by the body, penetrating cell walls and reacting with micro organisms.

Garlic is remarkable for the number of compounds it contains including 17 amino acids, at least 33 sulphur compounds, 8 minerals (germanium, calcium, copper, iron, potassium, magnesium, selenium and zinc) and vitamins A, B and C.

Of the more than two million packs of garlic supplements sold each year in the UK, very few contain allicin; therefore these products are mainly destroyed in the stomach's very strong acid.

Allicin can:

- *Boost your immune system to help protect you from infection*
- *Gives you a natural alternative to help fight microbes such as viral, bacterial & fungal infection*
- *Defend you against total infections such as tuberculosis & antibiotic resistant bacterial infection like MRSA*
- *Protect your body from further diseases & a wide range of environmental toxins*
- *Prevent infection from returning & invading your body*
- *Fight & protect you against microbe parasites*
- *Like an-exploding rocket completely destroys microbes. Not like using antibiotics, where a few microbes sometimes survive & multiply & the antibiotic is then ineffective. No microbes have been able to survive garlic since it started to be used over 6,000 years ago*

Newsflash

Recently little Karen contracted **MRSA** as soon as she was born. She was treated with large quantities of antibiotics, which had no effect on the **MRSA**. Karen was then given half a teaspoon of AlliTech Liquid four times a day. Within two weeks she was clear of **MRSA**.

Often people have severe skin problems, especially on their arms and legs for many years. Doctors diagnose it as **Psoriasis**, often it turns out to be **Lyme Disease**, which is treated successfully with AlliTech in a very short time. See more details on MRSA and Lyme Disease further on.

Preliminary research at the University of Manchester has found the **herpes simplex virus 1 (HSV1)** is in 60% of **Alzheimer's** patients. AlliTech is ideal to destroy the herpes virus and therefore raises the prospect of stopping the progressive damage caused by **Alzheimer's** in its tract. More than 700,000 people suffer from the disease in the UK. **Herpes simplex virus 1 (HSV1)** causes 'cold sores' around the mouth and nose.

E-Coli badly affected Alison on a sailing holiday. After taking 4 x 450 mg AlliTech Capsules per day, she recovered enough to go back to work after 3 days. Her doctor was amazed.

Nebulised AlliTech Liquid for Pneumonia and Upper Respiratory Infections.

Dr Tom Bailard, Seattle, USA, 16 November, 2007:

"This winter I've treated patients with Upper Respiratory Infections (URI) with nebuliser allicin⁽¹⁾ and had dramatic results. One of those successes was with pneumonia." ⁽¹⁾ As in AlliTech.

"The pneumonia patient came in complaining of malaise, lungs "heavy", mildly productive cough with yellow greenish sputum, mild sore throat, and frontal headache. His throat and nasal mucosa were red and he had a slight amount of yellow nasal discharge. Moist rales in all lung fields. After the AlliTech treatment, I gave him a prescription for antibiotics and told him to collect it if he felt worse over the next few hours or was not better in 24 hours. I called him a few days later and he said that he felt great and never collected the antibiotic prescription".

I've treated eight severe URI patients on this protocol. They've all felt relief from the nebulisation and none have returned for further treatment. Send patients home with the remains of the Liquid, instructing them to gargle five times a day using five drops in ¼ cup of warm, but not hot, water."

Treatment: Start by filling the nebuliser's receptacle with 2.5 ml of sterile saline⁽²⁾ and 2.5 ml of AlliTech Liquid.

⁽²⁾ Sterile Saline solution has 0.9% Sodium Chloride and is used for wound irrigation and cleaning.

If you have difficulty in getting saline from your doctor cleaning fluid for contact lenses will do.

Switch nebuliser on. Breathe in vapour from nebuliser, hold breath to a count of 10 (about 7 seconds), then breathe out as much as you can. Start again by breathing in the vapour from the nebuliser. Carry on with this procedure for about 5 to 10 minutes. You might cough a little when you start inhaling. Do this once or twice a day for 3 days or longer.

This technique exposes all the respiratory membranes to the AlliTech's anti-viral, fungal, bacterial and parasitic effects. This will help open up your lungs and make breathing easier.

DAILY
Mirror

MRSA GARLIC 'CURE'

By Emily Cook Daily Mirror Tuesday 10 June 2008

Killer superbug MRSA can be beaten with garlic, scientists have claimed.

Trials showed that allicin, a natural compound which gives garlic its distinctive smell, can cure patients suffering from the antibiotic-resistant infection.

In a trial, all 52 patients who took allicin capsules⁽¹⁾ or sprayed a liquid on to their wounds recovered fully within four to 12 weeks. Leader Dr Ron Cutler, of the University of East London, said: "This is a breakthrough in the fight against MRSA."

The infection officially kills almost 2,000 hospital patients a year, although experts believe the true toll is closer to 5,000.

Derek Butler, of the charity MRSA Action UK, said: "We welcome any new developments in the fight against infection."

⁽¹⁾AlliTech Liquid is 4 times stronger than AlliTech capsules.

The AlliTech range



AlliTech Liquid 250 ml

A powerful liquid containing 100% stabilising Allisure® allicin extract.
Suggested Use: If high in antibiotic restants infections, like viruses you need 2 bottles of AlliTech Liquid. Take 2 tsp. full twice a day. Then take 60 AlliTech Capsules 450 mg taken twice a day. Best stored refrigerated. Suitable for vegetarian and vegans.



AlliTech Spray 30 ml

The same as AlliTech Liquid but in a convenient spray.
Suggested Use: Adults and children over 4 years old spray directly on wounds, insect bites, leg ulcers, athlete's foot etc. May sting slightly for a few seconds when applied. For sore throats spray directly into throat. Sometimes just one spray will do.



AlliTech Capsules 60 x 450 mg

Powerful odourless capsules. (Liquid is four time stronger)
Suggested Use: Adults & children over 7 years old take 1 capsule up to 3 times a day with cold liquid and food. Do not chew, but swallow whole.



AlliTech Capsules 90 x 180 mg

Odourless capsules taken as a maintenance dose after using the 450 mg AlliTech Capsules.
Suggested Use: Adults & children over 7 years old take 2 capsules up to 3 times a day with cold liquid and food. Do not chew, but swallow whole.



AlliTech Gel 50 g

For open wounds, and sensitive intimate areas. Can be applied direct to skin.
Suggested Use: Athlete's foot, Fungal Nails, Nappy Rash, Rosacea and various other skin problems. Can also be used in intimate and sensitive areas. Apply up to four times a day.

For full ingredients & suggested use see below.

AlliTech can be used to treat:

Acne	E-Coli	Psoriasis
Animal Bites	Eczema	Ringworms
Arthritis	Eye Infections	Rosacea
Asthma (1)	Food Poisoning (2)	Septicaemia
Athlete's Foot	Fungal Nails	STD
Bed Sores	Head Lice	Shigella
Bladder Infection	Herpes	Shingles
Boils	Insect Bites	Sore Throat (3)
Canker Sores	IBS (2)	Stomach Ulcers
Cellulitis	Leg Ulcers	Thrush
Cold Sores	Lupus	Toothache
Cold & Influenza	Lyme Disease	Urinary Tract Infection
Coughs	Mouth Ulcers	Ulcerative Colitis (2)
Cystitis	Nappy Rash	Vaginal Infection
Dandruff	Parasites	Verrucae
Diarrhoea (2)	Peptic Ulcers	Warts
Ear Infections	Pneumonia (1)	Wounds

(1) With nebuliser (2) Also use OxyTech (3) Spray throat

Also for more serious illnesses such as AIDS, Cancer, Hepatitis, MRSA Infection and Tuberculosis.

In cases of serious illnesses, AlliTech Liquid has had some remarkable results. Contact us direct for free advice.

Cold Sores Margaret's daughter had bad flare ups of cold sores. She was off work, but after applying AlliTech Gel, 3 times a day, the cold sores have completely gone. If you have cold sores the virus stays in your blood forever, unless it is destroyed by 100% Allicin in AlliTech.

Burns Helen's legs were badly burned when she was close to a bonfire at scout camp and her jeans caught fire.

The hospital was very worried that she may need a skin transplant. However, AlliTech Liquid was applied and Helen's legs healed and were normal again within a day, to the great astonishment of the hospital staff.

MRSA The bacteria Methicillin-Resistant Staphylococcus Aureus (MRSA) and several other strains of bacteria living in our gut, known as 'alert organisms'. In most cases, these bacteria cause no problem, but when they enter another body system such as the blood or urine, they may cause illness when colonised. People carrying the bacteria in their nose, throat, and gut or on their skin, do not show symptoms. However, if the patient has a temperature and/or redness of a wound, this may indicate an infection. These bacteria are resistant to most conventional antibiotics.

Deborah decided to use allicin, but her consultant and some of their district nurses were not happy about the thought of her using allicin. After just a few weeks of spraying allicin liquid and applying allicin gel directly only on the wounds and taking allicin orally, Deborah's wound had healed. Her hospital confirmed that her infection had cleared up and that she no longer needed to have a planned operation.

Cancer Sheila B, a pharmacist, from London was diagnosed with stage 4 follicular lymphoma (a non-Hodgkin's lymphoma, incurable at present, with orthodox treatment) with a tumour 10 cm x 7.5 cm in her abdomen. She decided to refuse chemotherapy because of the very damaging side effects and instead used amongst other things, a large dose of AlliTech Liquid daily (25 ml). Despite her doctor's dire predictions of what would happen without chemotherapy, the hospital has now confirmed Sheila no longer needs any orthodox treatment. She now lives a normal life and taking a maintenance dose of 10 ml of AlliTech Liquid daily.

Cough Rolf Gordon had a persistent strong cough for about two months. The cough could only just be controlled by using powerful 'Tubohaler' inhalers, used for asthma, many times during the day and night. Within one week of taking 2 x 5 ml AlliTech Liquid per day the cough stopped completely.

Lyme Disease is the fastest growing epidemic in the world

Lyme Disease Lyme Disease is the fastest growing epidemic in the world. Dr Dam Kinderleher MD. estimates that there are 18 million cases in the USA. Lyme's disease is normally attributed to tick bites causing a bacterial spirochete, called Borrelia burgdorferi. It is mainly contracted by mosquitoes, spiders, stinging flies, mites or fleas. Some people may have contracted the disease through body fluids or from the placenta of their mother's womb or breast milk, rather than a tick bite.

Borrelia burgdorferi are regularly found in people who have been on antibiotic therapy for years, Lyme Disease may disappear for some time, but come back when the body's immune system is low.

Angela W. in Wales, was stung twice by ticks living on sheep and was violently ill from Lyme Disease a few months afterwards. No amount of antibiotics from her doctor helped, but within about six weeks of taking AlliTech Liquid daily, the parasites had gone and Angela's health had much improved.

Multiple Sclerosis Mette H, North London, started to get severe Multiple Sclerosis attacks at regular intervals after giving birth to Jesse. We were contacted mid October 2007 when Jesse was 10 weeks old. Mette had no feeling in her legs: We found Mette was very high in parasites (82%), and started her on 2 x 5 ml AlliTech Liquid twice a day.

From that day onwards, Mette had no more attacks and was no longer on steroids. By mid January 2008, the parasites had all been destroyed and Mette could walk again indoors without support. Mette now drives her children to school in her car.

Hospitals are putting AlliTech gel on tubes etc. inserted into the body to prevent infections which present disinfectants are not coping with.

AlliTech Gel

"Dear Sir, Your AlliTech Gel has proved to be of huge benefit for my particular problem. After Chemotherapy and Radiotherapy, I was prescribed a course of Anastrozol (Arimidex) tablets. Unfortunately, these have had the side-effect of a very sore and uncomfortable vulva and vagina I had tried all the usual creams for this problem, with no affect at all. Fortunately, you recommended AlliTech Gel and the difference has been unbelievable! I no longer have any discomfort! I was also suffering from frequent bouts of bacterial vaginosis, which is accompanied with an unpleasant odour! So far, after using the Gel, this has not recurred.

I cannot thank you enough for your help and do hope other women with similar problems will be able to benefit too. Yours sincerely."
Anne H Brighton August 2008.

Julie suffered with urinary tract infections and always require antibiotics with little effect, until she took 2 bottles of AlliTech Liquid, and 60 AlliTech Capsules 450 mg.

Long term leg ulcers and wounds First make sure you are not sleeping nor sitting in a Geopathic Stress place. Spray AlliTech Liquid direct on affected area and when dry, cover with AlliTech Gel. Try not to cover the leg ulcer or wounds. If going out, or if the ulcer or wound is weeping, cover with a light gauze to ensure the ulcer or wound gets continuous air. If you are fed up with being treated with long term leg ulcers or wounds with no results, why not try the above method, which has shown to be successful in over 80% of cases. If unsuccessful, don't forget we offer a full money back guarantee, so what have you got to lose?

Full money back Guarantee

If you feel that you have not benefited from taking any AlliTech products, you can return the balance for a full refund.

Product Information

Apes with Dysentery A group of Bonnel Masque Apes in Nepal, India had very bad dysentery and were only given a week to live without treatment. The keepers tried to inject Metronidazolr, a very strong antibiotic, into avocados and other fruits for the apes to eat, but the apes refused to eat them.

However, when the contents of two 450 mg 100% stabilised Allicin extract from garlic was sprinkled on to the avocados, each ape ate the food as if there was no tomorrow. Within 5 days the apes were well again.

Honey Bees John had 200 beehives and found 20 of them were attacked by the European Foulbrood bacteria. John sprayed the affected trays daily with 1 part AlliTech Liquid and 4 parts water. Within five days the bacteria had been destroyed.

An even nastier parasite 'varroa' is attacking beehives. Here a less dilute spray is recommended, 1 to 1 or even neat AlliTech Liquid.

Honey bee experts warn, that the two above parasites could destroy the UK's honey bee population within 10 years. Albert Einstein said "without bees, mankind could die out within 4 years"!

Bee Inspectors have been told about the success with Allicin, but they want the manufacturers of Allicin to spend £500,000 on tests before agreeing to use Allicin on affected bee hives. In the meantime, one-third of bees have died during the last year.

Dogs & Cats When they are unwell, often the contents of one 450 mg AlliTech Capsule on their food, once a day for 5 days, will make a great difference to their well-being. They like the taste of the AlliTech.

Farm Animals Cows with Mastitis, Bovine Viral Diarrhoea (BVD) and Ringworm have been cleared within a week, often by taking AlliTech Liquid after antibiotics have failed. Calf Scours have been successfully treated within days in most cases.

Horse quick recovery Magic was one year old when he became very ill. The vet put him on massive doses of antibiotics with no results. 2 x 5 ml AlliTech was initially put into Magic's mouth with a syringe. A few days later he got his appetite back, so the AlliTech Liquid was put into Magic's feed. Within 10 days, a marked improvement was seen in Magic's health and after three weeks he was as lively as all the other horses in the field.

Horse Chestnut Trees In the Netherlands and many other countries, Horse Chestnut Trees are now dying due to being infected by Phendomonas Syringoe fungus. A tree expert has saved over 400 Horse Chestnut Trees by injecting 10 litres of AlliTech Liquid under high pressure into the trees.

AlliTech is Produced in the UK for Dulwich Health Ltd.



The Sun Newspaper reported on 12 June, 2008

More than 50 people with MRSA had been successfully treated with allicin preparation.

Many of the patients had wounds which had refused to heal for several years, despite prolonged treatment with antibiotics. Dr Ron Cutler confirmed that he had patients who were due to have surgery to remove MRSA infected tissues, but after using allicin, their wounds had healed.

AlliTech ingredients & suggested use

AlliTech Liquid 250 ml

Ingredients: Aqua and Allisure® allicin liquidum.

Suggested Use: Adults and children over 7 years old take up to twice a day 10 ml (2 teaspoons) neat or in a cold drink, milk, yoghurt or a smoothie. In cases of serious or life threatening illnesses take up to 3 times a day.

Children under the age of 7, take up to 4 half teaspoonfuls a day (with something they can tolerate).

Shake well before each use

Storage instructions

Keep tightly closed. Best stored refrigerated.

AlliTech Spray

Ingredients: Aqua and Allisure® allicin liquidum.

Suggested Use: Sore throats: Spray directly into throat.

Sometimes one spray will do. Small wounds, leg ulcers, insect bites, athlete's foot, fungal nails and nappy rash etc.

Spray on directly.

Storage instructions

Keep tightly closed. Best stored refrigerated.

AlliTech Gel 50 g

Ingredients: Aqua, Aloe Barbadensis, Glycerin Allisure® allicin, Ascorbyl Phosphate, Sodium, hydroxymethylglycinate, Dehydro-xantham gum, Citric Acid.

Suggested Use: Suitable for many problems: wounds, athlete's foot, fungal nails, nappy rash, rosacea and various skin problems.

Can be used in intimate and sensitive areas.

Apply up to 4 times a day.

AlliTech Capsules 180 mg

Ingredients: Allisure® allicin yield power gum acacia and non GM malt dextrin.

Suggested Use: Adults and children over 7 years old take 2 capsules up to 3 times a day with cold liquid and food. Do not chew, but swallow whole.

AlliTech Capsules 450 mg

Ingredients: Allisure® allicin yield power gum acacia and non GM malt dextrin.

Suggested Use: Adults and children over 7 years old take 1 capsules up to 3 times a day with cold liquid and food. Do not chew, but swallow whole.

AlliTech Liquid, Spray & Gel Contains 100% stabilised Allisure® allicin extract.

AlliTech Capsules Contains Non GM maltodextrin and 100% stabilised Allisure® allicin extract powder in capsules.

All AlliTech products are free from artificial colouring, artificial flavouring, petroleum products, salt or gluten.

Also free from preservatives except the gel.

All suitable for vegetarian and vegans.