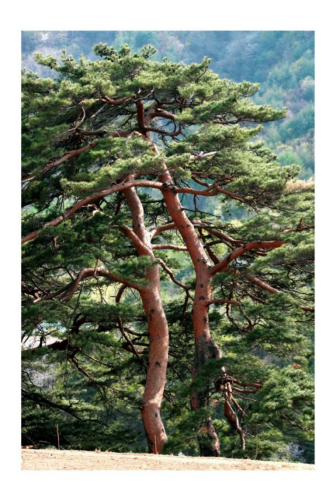


PINE NEEDLE DISTILLED CONCENTRATE 100%

Health Functional Food (individual authentication type), certified by Ministry of Food and Drug Safety



Origin of pine tree



It is also called Saul, pine, and fescue. In Chinese characters, it is called Song, Song, Songmok, Songsu, Cheongsong. Pine trees thicken the leaves to prevent other plants from growing, or secrete a chemical called galantanin from the root to inhibit the germination of other plants and reduce the growth. If the culture of Europe is called 'oak culture' and the culture of the Mediterranean is called 'olive culture', Korean culture can be called pine culture. If we can say that our life is' born with pine trees, It is buried in the pine tree in the back mountain. 'This is a phrase that can be easily understood when thinking about the bamboo strand, the pine tree house, the furniture, the basketball, and the wooden pine. The reason why we refer to the characteristics of our culture as 'pine tree culture' is also due to the material usefulness of pine trees.

There is no tree that has been the driving force behind the development of a civilization of a nation as pine. I could not imagine the construction of the old palaces and other old duridings, except for the pine trees. Considering the past years that have been dependent on he waterway, the most of come Munmu is bigger. Joon-sun, who carried rice and salt, as well as turtle ships and battleships that destroyed the enemy, made all pine trees. Chosun white porcelain, which is proud of the world, was also possible because there was a pine tree called consul.

The pine trees are used all the time, not to mention the roots, stems, leaves, pollen, solsei, rosin, ginseng, etc. The leaves are indigestion and tincture, flowers are used for dysentery, And the shell (bast) produces the rice paddy rice to be edible. Many plants were planted as ornamental plants, Chungjomok, Chinom, and Tongsan.

In the story about the pine tree, the ancient Chinese Xin Shi Huang met the showers unexpectedly on the way, but thanks to the pine tree in the road, the Chinese government gave the pine tree to the pine tree, That is, it was called a tree peacock. These two letters combined together to become the "Song".

Source: Danyang National Forest Office

Origin of pine tree



Phytoncide of pine needles

In 1930, a professor at Leningrad University discovered that antimatter kills amoebas, typhoid fever, dysentery, tuberculosis, and the like, and named this phenomenon as phytoncide.

It is a natural substance that is not a chemical synthetic substance but a human-friendly natural substance that is absorbed in a human body without difficulty.

A natural antimicrobial substance that trees emit in the air to defend itself from germs, other plants, or pests. It acts fatal to pests and various bacterium, but it gives a lot of benefits to humans as a generic term Phytoncide.

When you enter the pine tree, a refreshing and intense broom brushes your body. This material contains phytoncide and terpene components, and the pine tree protects itself from pathogens by sterilizing action.

It is said that pine forest bath is the best because of various pharmacological effects such as antibacterial action of strong phytoncide of pine tree, calming through absorption of human body of terpene, stress relieving. • Trees in the forest emit phytoncide, and pine trees are ten times stronger than ordinary trees.

"Older adults do not make compost near pine trees" because the pine tree's antimicrobial action is too strong to kill microorganisms that are beneficial to composting. So if you go under an old pine tree, you can see that the plants do not grow.

Research Background of Pine needle <u>Distillation Concentrate</u>

[purpose]

Evaluation of blood glucose lowering effect and cholesterol-related function improvement for people with blood suggestions taking pine needle extract

[background]

Recently, research on the development of functional materials using natural materials has been under constant review since people's interest in health has been greatly recognized. Especially, the pine needle extract of the functional raw materials having natural materials has the pharmacological properties such as aromaticity, chlorophyll activity, antimicrobial activity and melanin activity inhibitory action. The pine tree belonging to the Pinus densiflora sieb. Et zucc has the advantage and the pharmacological efficacy which can be easily obtained at low cost from the pine which is widely grown in the forests of China, Japan, Korea, It is known as a very high natural product. In addition, the pine leaves have been used for the treatment of adult diseases such as neuralgia, diabetes, hypertension, and skin diseases by making pine needle tea, pine needle brush, pine needle juice, pine needle juice, Research on the development of functional materials has been proceeding since recognition of the efficacy of antimicrobial agents, anticancer agents and antioxidants for human health.

According to the analysis of the pine leaves, the pine leaves contain various components such as terpene, phenolics, tannin, essential components such as chlorophyll, inorganic and organic components and vitamins Terpene (C10H16), sesqui-terpene (C15H24), di-terpene (C20H32) and the like are used as the terpene derivatives, while the terpene (C10H16) has a molecular structure of isoprene, And it has been found that about 4,000 kinds of terpenes are present in the pine tree component of the pine tree so far.

The terpene component of pine needles contains about $7 \sim 12\%$ of various aromatic components (alpha, beta -pinnene, bonylacetate, borneol, campene, phellandrene). The physical properties of these components affect the aromaticity and antibacterial properties . The phenolic compound is 1.305 g of 100 g of essential oil component of pine needles. This compound is produced by the metabolism of plant and contains aromatic acid components such as benzoic acid, guinic acid, caffeic acid and ferulic acid. It is known that tannin has 0.690g (about 0.7%) of 100.0% of essential oil component of pine leaves, such as ellagic acid and catechin, which inhibits microbial defense and cell growth of plants

Accordingly, the functional test of the present health functional food has been widely used as a raw material of food, and the pine needle extract has been used as a main raw material to check the improvement of the function related to the blood glucose lowering and the decrease of the blood cholesterol concentration.

Research Background of Pine needle Distillation Concentrate

'Pine Leaf Distilled Concentrate' is a product that contains 100% of the pine needle distillation concentrate (red oil, oil) produced in the clean areas of North Korea and China, especially for the human body.

Pine needles are a typical symbol of longevity that has been widely known for its exquisite efficacy.

1 ton of pine needles must be processed to produce only 340 ml of pine needle concentrate (1 bottles of soju). This is a very expensive raw material.

The pine needle distillation concentrate contained in the product is a health functional food obtained by pine tree pine leaf which is naturally grown in a clean area near North Korea and China. It is a healthy functional food from January 2007 by the Korean Food and Drug Administration as "it is the raw material that received individual recognition of functionality"

Main Components of a pine needle distillation concentrate

*Terpinolene

It removes active oxygen that ages the body, inhibits cellular oxidation, dissolves cholesterol and hyperlipemia, which are the causes of arteriosclerosis, and promotes blood circulation and activates body functions.

*3-Carene

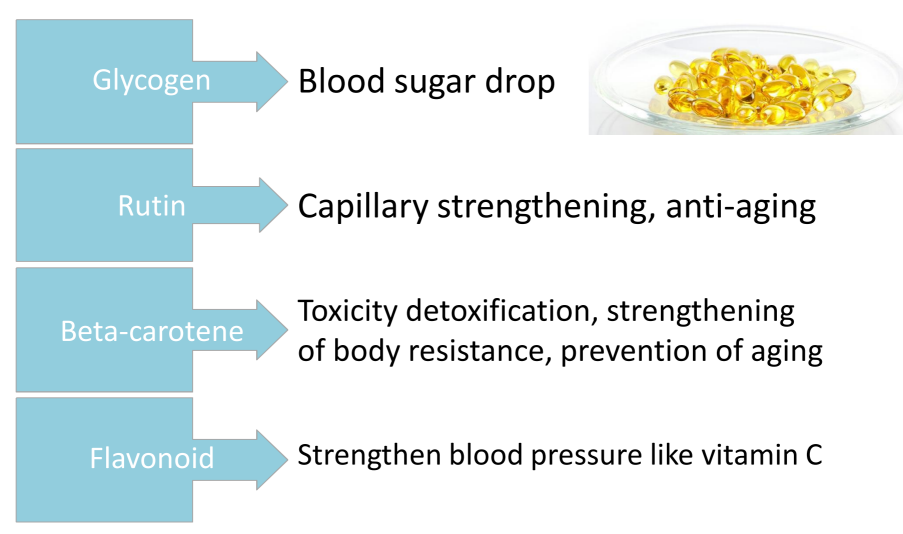
It has anti-inflammatory and natural antibiotic functions to prevent foreign virus

*Limonene

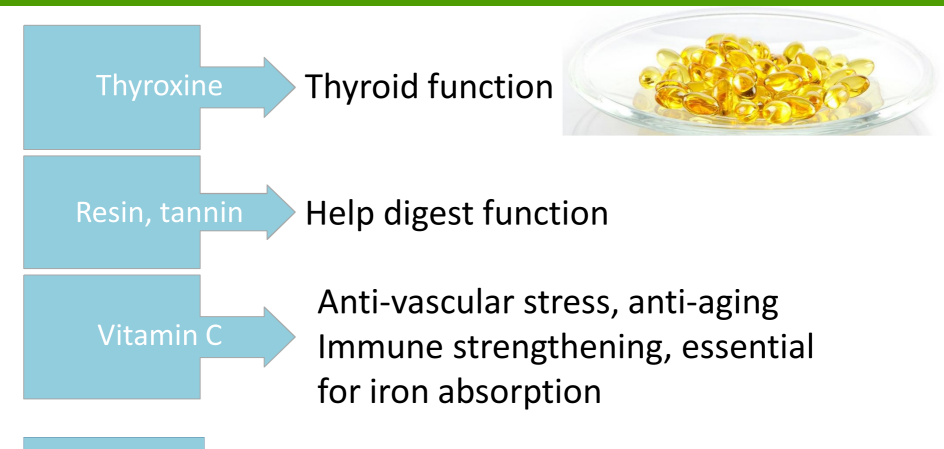
In Japan, it is used as a gallstones dissolving agent and wound healing stimulant. It is good for the recovery of fatigue by cleansing the blood, dissolving the triglycerides and also for the prevention of hypertension through anti-arteriosclerosis and hypotensive effect

Nutritional components and functions of pine needles

Unique essential oil component of pine leaves (terpene, limonene, 3-Caren, high content of unsaturated fatty acids)



Nutritional components and functions of pine needles



Pine leaf distillation concentrate

Prevent cholesterol accumulation and atherosclerosis And extend peripheral blood vessels Promotes blood circulation

Research History

2005.03	Chem
2005.05	분당서울대학교병원 Human body test using pine leaf distillate concentrate
2005.06	Blood glucose control effect test using a pine needle distillation concentrate
2005.07	Standard Specification Test for Pine Needle Distillation Concentrate
2006.01	"Effect of oral administration of pine needle distillation concentrate on blood glucose in type 2 diabetic rats""Publication to Korean Society of Food Science and Nutrition
2006.1	চেই ক্রম্প্রাবিশ্র Genotoxicity test of pine needle distillation concentrate
2007.01	[FDA 식품의약품안전청 Individual recognition of raw sugar function for health functional food by KFDA
2007.05	SGS ^{한국 에스지에스(주)} Completed food standard inspection
	KFDA Health Functional Food Standard Individual recognition

R & D process of pine leaf distillation concentrate

As we synthesize various person's experiences, pine needles seem to be effective for panic disease. It is natural that you do not believe that it is a lie, However, those who have been taking the pine needle distillation concentrate for 20 years experience that the pine needle distillation concentrate is not a drug of a specific disease but has the remarkable effect of promoting health by maintaining the most important natural healing power in human being

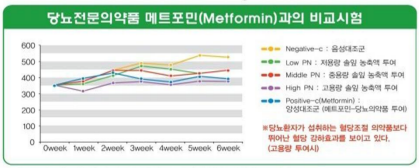


Animal experiment

The blood glucose lowering effect of the pine needle distillation concentrate which has been proven through the animal experiment conducted by GLP testing agency Medville,

As a result of the blood glucose functional test in the animal (RAT) of the pine needle distillation concentrate, It went on. A total of 50 animals were tested in the low dose group (112.5 mg / kg), the medium dose group (225 mg / kg) High dose group (450mg / kg) and positive control group for 6 weeks, The blood glucose lowering effect of the pine needle distillation concentrate was observed. Clinical trial results showed that blood glucose levels The effect was clear, especially in the high dose group than in the low dose group

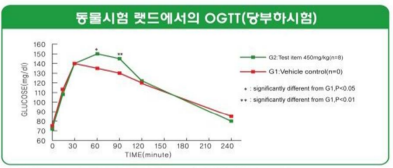
Preclinical Animal Efficacy Test 동물효력시험





• 시험기관 : (주)메드빌(GLP)

• 시험대상 및 기간 : 2형 당뇨마우스를 이용하여 6주간 경구투여



• 솔잎증류농축액군과 양성대조군간의 혈당변화 곡선

• 시험기관 : (주)캠온

• (주)캠온에서 실시한 동물임상실험의 혈당강하효과 (Chang of blood glucose levels)

Animal experiment

Experiment to verify the effect of toxicity on animal subjects

We successfully researches and develops the pine needle distillation concentrate, and then the pesticide residues of the pine needle distillation concentrate

To verify the efficacy of the emissions, the following animal experiments were conducted First, the amount of DDT contained in the rabbit milk fat was measured to be 3.56 mg / L after one month of mixing with a certain amount of DDT (pesticide organic salt pesticide) in the experimental rabbit feed. Next, the feed was mixed with DDT The DDT content was stabilized at 2.65mg / L after breeding for a month. Then I divided the experiment into two groups. •

A group of experimental rabbits were divided into two doses twice daily to feed 250 ml of the pine needle distillation concentrate, and the other group of rabbits fed normally. After 3 and 6 months, the content of DDT in the laboratory rabbits was measured by gas staining method.

The DDT content after 3 months and 6 months after feeding of the pine needle distillation concentrate was 1.91 mg / L (28% lower) 1.27 mg / L (52% lower). The body's DDT content of the other experimental rabbits was still maintained at 2.65 mg / L. Experimental results showed that the pine needle distillation concentrate had excellent efficacy to release accumulated organic toxins in the body.

Toxicity test

Genetic Toxicity Test at the GLP Toxicity Test Research Center Prove safety of pine leaf distillate

The pine needles have been a meal of shinsen since ancient times. It was used as a substitute for meals when it was carried out by clearing and longevity. Over 40 Oriental medicine books including Dongbok-bo, Sang-bong, Maternal, Although there is no objective data on the safety of pine leaves, We have used the pine needle distillation concentrate to test the outbreak genotoxicity test (a micronucleus test using bone marrow cells, a chromosomal aberration test, Microbial return mutation test).

시험종류	종 및 계통	투여방법	투여기간	시험물질, 용량	시험결과
복귀돌연변이 (Ames test)	S,typhimurium TA98, TA100, TA1535, TA1537 E,coli WP2 uvrA		1호	솔잎증류농축액 (시험원료) 투여량 : 62,5, 125, 250, 500, 1000µg/plate	5균주를 사용한 직접법(S9-)과 대사활성법(S9+) 모두에서 각 농도별 처리군에서의 콜로니 생성 수치는 증가양상을 나타내지 않음. 음성(복귀돌연변이를 유발하지 않음.)
염색체 이상시험	CHL cells		1호	솔잎증류농축액 (시험원료) 투여량 : 직접법 (2,5, 5, 10μg/ml), 대사활성 화법(5, 10, 20μg/ml)	시험물질을 처리한 모든 군에서 염색체 이상을 가진 중기상의 출현빈도는 유의한 증가를 보이지 않음, 음성(염색체 이상을 나타내지 않음,)
소핵시험	ICR 마우스 골수세포	복강	1호	솔잎증류농축액 (시험원료) 투여랑 : 500, 1000, 2000µg/kg)	모든 시험물질 투여군에서 소핵을 가진 다염성 적혈구(MNPCE) 수는 유의한 증가가 나타나지 않았으며, 전체 적혈구 중 다염성 적혈구의 비율도 유의적 차이가 나타나지 않음. 음성(소핵을 유발하지 않음.)

Bunndang Seoul National University Hospital clinical trial

Blood glucose lowering effect of the pine needle distillation concentrate which has been proved through human test at Seoul National University Hospital, Bundang

Clinical studies on the intake of the pine needle distillation concentrate showed a marked decrease in blood glucose per hour. In particular, there is a risk of diabetes such as impaired glucose tolerance, or a high blood sugar level, In the case of a person having normal blood sugar, the blood sugar level is not significantly affected.

Clinical Trial Result 임상시험



- 솔잎증류농축액군과 위약대조군간의 임상시험 결과
- 인체시험기관 : 분당서울대병원
- 시험자 및 기간 : 내당능장애군 및 일반인 57명을 대상으로 12주간 실시

임상시험결과 요약 (분당서울대병원)



- 솔잎증류농축액군과 위약대조군간의 혈당곡선면적의 변화
- 인체시험기관 : 분당서울대병원
- 시험자 및 기간 : 내당능장애군 및 일반인 57명을 대상으로 12주간 실시

Articles for Effect of Pine Needle Distillation Concentrate

Several effects and research papers about pine needle distillation concentrate



Various test results of pine needle distillation concentrate













한국회의시험한구원정



Quality inspection of pine leaf distillation concentrate

Quality inspection of pine leaf distillation concentrate

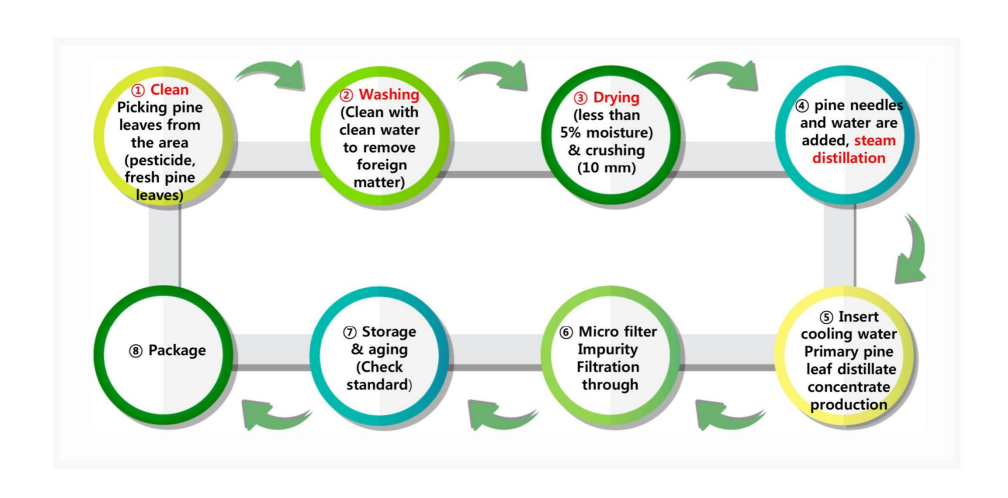
The raw materials imported into Korea are re-filtered again to remove fine impurities, and after the quality test, It is processed by return.

Self-quality inspection items

- 1 Identification of indicator components
- 2 Microorganism test
- (3) Peroxide value and acid value
- 4 Residual pesticide inspections
- (5) Heavy metal inspections



Production stage of pine leaf distillation concentrate



Product Information

Health functional food approved by Korea Food and Drug Administration (KFDA)



Difference between general food and functional food

[Health functional foods]

- -There is a certification mark.
- Can sign an indication of helping the disease
- Maintain and improve health by activating
- -physiological function

- Animal experiments at the Food and Drug Administration
- Recognition by scientific basis such as human body test
- indication of functional ingredient efficacy

Product Information

[Name of Product] Pine Max Gold
[Category of Product] Health Functional Food (individual authentication type)
[Contents] 450 mg x 24 capsules x 5 cases (54 g)
[Name of Ingredients and Contents (%)] Pine Needle Distilled Concentrate (3-Carene 12.5 ~ 16.5 %, Limonene 5 ~ 10 %, Terpinolene 18 ~ 26 %) 100%
* Capsule Material: hydroxypropyl starch powder, glycerin, carrageenan, polyglycitol syrup
[Inner Package Material] PVC (Polyvinyl Chloride) + Aluminum foil

Kwangdong Pine Max Gold is proved to have functionality and safety of its raw material in a scientific way and is certified as Health Functional Food (individual certification type) with a function, "The product can help you to regulate your healthy blood sugar level." by Ministry of Food and Drug Safety.

[Individual certification type by Ministry of Food and Drug Safety No. 2012 - 30] [Item Manufacture No. 200400200021652, reported to Ministry of Food and Drug Safety]

Product Information

Information on Nutrition and Function

Pine Needle Distilled Concentrate can help you to regulate your healthy blood sugar level.

(Physiological Activity Function Grade 2)

Dose: 1 capsule (450 mg) each time

Dose of each time and Contents: calories 0 kcal, carbohydrate 0g (0%), protein 0g (0%), fat 0g (0%), sodium

Og (0%), terpinolene 67 mg, 3-carene 69 mg, limonene 30 mg

* A figure in a parenthesis () is a ratio to the Nutrient Reference Values (NRVs) per a day

[An intake per a day and how to take] 3 times a day. Take one capsule each time with plenty of water.

[Caution when taking the product] Please take precautions if a person has bronchial asthma, coughing, or severe inflammation in the airway. Be sure to take the product with water in order for a person to avoid having a capsule stuck in his or her throat or having discomfort. Please do not take the product if you see any abnormalities before taking it. If a person is allergic to an ingredient of specific raw material, he or she is recommended to check each ingredient of the product before taking the product.

[How to store] Keep the product away from moisture and heat. Keep the product in a dry and cool place with a temperature of 25 oC or lower.

Experimental method

Vascular Cleaning
Styrofoam
Dissolution
experiment

Common causes of all diseases include blood contamination and blood circulation. If healthy blood is delivered quickly to every corner of the body through clean blood vessels, humans will live without disease.

Clear the blood Iodine experiment

Heavy metals, cholesterol and other causes by cleaning the blood vessels contaminated by various causes of the blood to clean the blood of various parts of the body will be delivered to each organ will be able to cure various diseases.

blood circulation Blood vessel measurement experiment

Due to the change of the modern human being, food, blood vessels are contaminated with cholesterol and various heavy metals, blood vessels are blocked, fried foods, vegetables contaminated with heavy metals and antibiotics, and the consumption of instant foods, resulting in various diseases.

Comparison of blood vessels before and after taking

Normal blood vessel

Defective blood vessel



Dong Bok-gwan (東 医 寶 鑑): by Huh Jun

It is recorded that the pine needles are used to control the spear spears, to make hair frizzy, to make the five pangs easier, and to substitute grain. The pine needles are warm, poisonous and tasteless. It removes the customs and treats the symptoms that the mouth has turned into a stroke. Kill insects in the body, stop the itching, make the five days even, not hungry, and live long. It is effective in gastrointestinal diseases, hypertension, paralysis, neuralgia, asthma, etc. When pine leaves are dried or dried in the shade, it is effective in steamed pine needles and dried to make rice cakes. It is used for preventing hypertension, arteriosclerosis or stroke, It is good for treatment.

It is called "松葉 酒" that the wine is poured with pine needles and "It is said that it is good. Pine needles are good for boils, and when pine branches are burnt in fire, they are called "pine", which is a kind of medicine that cures the ovaries of cattle and horse. Pine seeds are used to make skin smooth and smooth, and it is said to be effective as a whitening agent.

According to the introduction of Yang Sung Yeon 药食(养性延年药Baiku: a medicine that helps health and prolongs the life span), a pharmacist's mouth comes out, and a one-A list of 23 species is recorded, in which pine trees are recorded. Song Jusu (松节酒) is a painful bones that swell, bend, or can not spread well over arthritis. And when the bones are bent several times, the tendons are twisted, and the pain of the bones is ruled.

"Pine needles" in oriental medicine

As we can see from the phrase "eating pine needles and filling hungry belly," the pine needles of our people have been used safely and publicly for a long time.

Dictionaries of the Donghak: North Korean Herbal Medicine Book

The pine trees grow on all over Japan. Leave fresh leaves as they are. The taste is warm and the nature is warm. It acts on the heart and the nerves. It removes customs, kills insects, and also stops itching. In the pharmacological experiments, it was found that the redox process, the astringent action, and the hemostatic action of the biotissue were observed. Unspecified, injured, habitat, or miscarriage. Nervous breakdown, vitamin C deficiency, and hair loss. I eat 12-20g a day in the form of a monthly mushroom. When you use it as an external medicine, you wash it with water or squeeze juice. And <Pine Leaf Sweet Potion> is acute and chronic hepatitis, jaundice is coming, and sore side is painful, and it is used for the whole body without appetite. Pineal tea is used for the prevention and treatment of cerebral and muscular fatigue, when resistance is low, for neuralgia, arthritis, limb paralysis, hemorrhoids, middle-aged and old age arteriosclerosis, and hypertension.

Buddhist scriptures

As part of a healthy fitness program, Kang Jang Jeong describes pine needles as a potion.

Chinese Medicine Medical Dictionary (漢方醫學大辭典): Chinese

Pine nodule is an important medicinal substance used in the treatment of arthropods. In the treatment of muscle atrophies caused by peripheral neuritis, pine needles and pine needles are used. In the treatment of various neuralgia, pine needles, hwanggi, and rhubarb along with pine needles to drink. Pine trees have a fever of mildness and have the effect of stopping the pain by dispersing cold energy. Therefore, it is used in the treatment of abdominal pain that can come from cold. It is used as a medicinal product in the abdominal pain of women's menstrual period and month. It is used for the treatment of wounds that are easily spread by the pustules. Wash the wound area with boiled liquid or wash the wound with pine needles and apply the medicine before applying the medicine. Pineapple powder is used to treat skin eczema in children. Pine boughs (branches and stems of pine trees) have a function such as a dung mushroom (祛濕 止痛), a gongsan han (溫 經 散寒).

학포헌집(學圃軒集)

• Pine needles do not harm the stomach, they forget the hunger, saving food and extending the life span.

향약집성방(鄕藥集成方)

Pine needles do not grow old when they grow for a long time. Pine needles heal the windows and make the hair relax and relax. And do not know hunger and longevity. In addition, the pine tree node treats the winds, bumps, and sickness of the bones. In addition, the bokryeo from the root of the pine tree is the chest sympathetic nervous system (胸 共气 reverse: excessive grief, frightened or afraid, chest pounding symptom, And dry tongue, etc.) and to urinate well. It makes the inside of the chest cool, it helps the muscles of the five muscles to pick up, helps the sound, protects the energy and strengthens the stomach. Pine needles in an appropriate amount of finely chopped and gently to change the body is going to get rid of the power rises and does not ride the cold is recorded.

生藥과 建康:生活韓方研究所

Pine needles have a unique scent, and pine needles are used in this wine. This effect is chemically enhanced by the action of quercetin and vitamin C on the walls of the blood vessels, which is effective in stroke and hypertension. It is also known that essential oil components stimulate the blood vessels to help blood circulation and thus have a good effect on rheumatoid arthritis. It is also good for prevention and treatment of each statue.

향약생양대사전(鄕藥生藥大事典) 신민교, 정보섭(1990 集成方)

Pine needles are effective for liver diseases, gastrointestinal diseases, nervous system diseases, circulatory system diseases, skin diseases. Pine needles have the effect of defeating winds, removing moisture, and stopping insects and itching. It can treat paralysis, bruising, insomnia, swelling, sweat and eczema due to rheumatoid arthritis, prevent epidemic encephalitis, flu and the like.

강정비방(强精秘方):생활한방연구소(生活韓方硏究所)

He always chews the pine needles, and he says he can suffer paralysis. Pine needles are also a special medicine for cold, so if you boil it well, you will not feel any cold even in cold winter. Diarrhea, gonorrhea, diarrhea, gonorrhea, species, thirst, insect, rash, burns, allergy, heart disease, arteriosclerosis, hypertension, paralysis, diabetes, chronic Alcoholism, hangover, constipation, stones, neuralgia, nervous breakdown, and poison.

한국민간요법대전: 문화방송편저(1988)

Pine needles are effective for liver diseases, genitourinary system diseases, gastrointestinal diseases, nervous system diseases, circulatory system diseases, skin diseases and the like.

신농본초경집주(本草綱目): Do Hongkyeong(AD452~536)

A book about the best medicine in China, 365 kinds of medicines selected by Shin-Nang are divided into three kinds of medicines: upper, middle, and yawn. Among the 120 herbal medicines, Sol is the first to appear as a medicine. In particular, it is an essential medicine to fulfill the natural lifespan of humans. However, the medicine to cure the disease is classified as Chinese medicine, drug.

중수정화경사 증유비용본초(懷中妙藥集): China Song Dynasty Medicine Book

Pine is a plant that makes hair grow and relaxes the internal organs..

신선전(神仙傳): 葛仙公

In China, the Golden Leaf has eaten pine needles every day, and the brothers Huangpyeong and Huangchu have been fresh from bokryeong and rosin, especially Huangpyeong, "He is a person who is indispensable when talking about freshness and is a person who has lived for over a hundred years.

성혜육(聖惠六): (Chinese ancient books)(古書)

The rice cooked with pine needles lightens the mind and body, eliminates fatigue, and can taste fresh

화안약고(和漢藥考: Japanese pharmacy book)

Pine trees rely on the headache, and the stomach is benefited. They fall by the pangs of wind, heat poison, thirst, area (redness), purpose (eye redness) It works to heal when it is lost. Loosen the swelling, scream and poison, press the poison (药 毒), and strengthen the teeth.

Research of medicinal plants: Miyazaki Tanaka (Japan)

The resin that exudes from the pine tree is called Songgi and is called medicinal. When used as a topical agent, the effect is excellent. Songji is the raw material of Songji warn (gypsum plaster), and Songji warnings are for biaxial warpage (wound jointing). It is a gasoline solution of the output resin usually obtained from terrapin and pine. Pine trees contain alcohol, esters, phenolic compounds, glucokinins, terpenes, vitamins A, C, and chlorophyll. Alcohols, esters and other substances in the body to waste more and more metabolism is promoted. Glucokinin is effective for diabetes because it has hypoglycemic effect.

Hobby herbal medicine: Takahashi (Japan)

The terpene oil of rosin contains a lot of unsaturated fatty acids, and it has been found that it prevents the accumulation of cholesterol, prevents arteriosclerosis, dilates the peripheral blood vessels, promotes blood circulation and promotes hormone secretion and helps balance the body.

Yangsanghun(養生訓): Kaibara Eigen

It is good to drink one cup of bell pepper every day to get younger. DONNY VITAMINS IN THE PINE LEVEL emit waste materials in the body and keep the tissues of the body young forever. It is important to enjoy your sex life to keep your health at age and not run out of hormones. For this, the heart must be strong, and the first is the pine tree. Pine is a good tonic that can be recommended any number of times.

Pine needles manufacturing instructions (煙草 製造 傳授書) (tobacco manufacturing): Sanaeuchi(日本)

In light of the characteristics of the pine needles and the environment in which they grow, the 'Qin Shi Huang Hui' was the drug of the 'Ponyo Changbai', and the pine needles were used. The performer and the good person ate the pine needles and maintained a healthy body without feelings of hunger.

Pine needles and all diseases(疾病): Sanaeuchi(日本)

It introduces the efficacy about the paralytic patient and the pine needle, the heart disease and the pine needle, the lung disease patient and the pine needle, the asthma and the pine needle, the gastrointestinal patient and the pine needle, the health and the sesame leaf.

Pine Health Law: Takashima (Japan) (日本)

The benefit of pineapple water is that when you take a bath in pineapple, vitamin A, vitamin C, partenic acid, and stearic acid promote blood circulation, and can live for a long time with the effect of cold circulation, neuralgia, neurological gastritis and so on. A woman who suffers from a menstrual cramp is treated with a solution of boiled pine needles. After a few months, her cramp is cured.

The latest Donguibogam: Pacific Publishing Corporation, Wan Hee Kim (1983)

Pine needles have been used for years to prevent stroke, and have been found to be effective in preventing diseases such as arteriosclerosis, hypertension and diabetes.

Introduction to Chosun Plants: Kim Ho-jik (Life Science History: 1944)

The pine trees are classified as Sanayaso as a source of plant resources in the Japanese colonial period, and they are described as food materials for eating leaves, net, stem, bark, and pollen.

In the oriental medicine book, the evidence of the efficacy of the pine pine needles can be easily found. In the modern medicine, it is rediscovered various efficacy about the pine leaf efficacy, and the animal experiment, the toxicity test, the food medicine safety I received an individual certificate from my office.

How to take the product and improve the response

Product Features

- The process of changing the abnormal body into a normal body.
- · Reversal of toxin removal reaction.
- · When feeling the moment when the body health switch turns on.
- · All organs in the body return to normal state.

Healing Crisis [Definition]

- · The process of normalizing the body that was not normal.
- · An **Healing Crisis** reaction is a toxin removal reaction.
- · It is the moment when the body health switch is turned on.
- · All organs in the body return to normal state.

How to take the product and healing crisis

Intake of pregnant women

Pregnant women are not recommended because they are sensitive, and it is recommended to take them after childbirth. Blood circulation should be good after childbirth to help prevent rheumatoid arthritis. Therefore, it is a recommended product after childbirth. It is good to help you get out again after your head has fallen after giving birth.

Caution on taking

Blood pressure medicine, diabetes medicine, antibiotics, aspirin, steroid (neurological)

It is recommended that you take these medicines at least 2 hours later.

With Pine Needle Distillation Concentrate

Do it!!

Blood is the source of life.

If you want to live without disease,
Blood is a watchdog that protects our
body I cleaned my veins like aerobic
exercise Prevent vascular aging

Effect of pine needle distillation concentrate



With Pine Needle Distillation Concentrate

Due to westernized dietary and environmental pollution, hypertension, diabetes, Cancer, respiratory diseases, geriatric diseases in the age of aging An era of suffering is coming.

From now on, with pine needle distillation concentrate

Let's have great strength and courage. You could deserve healthy life.

