

## **KOREAN RED PINE NEEDLE OIL THE ULTIMATE REJUVENATOR**

Pine needle oil is a natural product extracted from the needles of red pine trees growing in high mountainous regions of Asia.

Using a steam evaporation method, it is then purified and concentrated. After laboratory testing for quality, GMP in Korea packages it into soft-gel capsules.

The USDA passed our red pine needle oil and pine soap in July of 2004 after tests, performed in compliance with EPA and FDA requirements, were conducted by Food Safety Net Services Ltd., Texas.

In his book, Pine Needle for Health, Professor Kyung Hoon Kang Ph.D., discusses some of the possible uses and attributes of Pine Needle. Excerpts are below:

This book was edited from 5 other publications written by reputable Korean professors and scientists as well as from ancient Chinese and Korean traditional medical books. Pine needle oil is one of the oldest Korean and Chinese preparations. Chinese and Korean people who took pine needle and benefited recorded 170 health benefits as testimonials. Some of the possible uses and attributes have been translated into English and are quoted below.

"Allergies, arthritis, asthma, bronchitis, cystitis, colds, lymphatic congestion, debility, eczema, excessive mucous, fatigue, flu, gall stones, gastric problems, gout, regulation of blood pressure, impotence, inflammation, insufficient semen (nervous origin), intestinal pain, kidney problems, ovarian congestion, pancreatic diabetes, pneumonia, psoriasis, respiratory infections, rheumatism, rickets, sciatica, sinusitis, tuberculosis and urinary tract infections.

Pine needle is thought to be antiseptic, analgesic, astringent, anti-microbial, antiviral, bactericidal, disinfectant, decongestant, expectorant, deodorant, diuretic, fungicidal, and restorative. It is often used in cough syrups.

Pine needle contains chlorophyll, progesterone, vitamins, amino acids, protein, minerals, iron, phosphorus, fiber, and enzymes. It also contains unsaturated fatty acids which may strengthen capillaries, arteries and veins and possibly improve blood circulation.

Some people have noticed reduced wrinkles, fewer gray hairs, increased sexual performance, fewer gum infections and bleeding, reduced body and breath odor. According to the research, pine needle can possibly be of benefit in combating geriatric complaints.

The anti-oxidant action of the pine needle may help to slow the aging process. Pine needle may improve the skin by fading of liver spots and diminishing pimples and blemishes. It may also keep the skin moist and elastic.

The anticancer effect of pine needle extracts against cancer cell lines, including Human Gastric carcinoma(KATOIII), Human lung carcinoma(A549), Human hepatocellular(Hep3B), Human Fibrosarcoma(HT1080) and Human Breast adenocarcinoma (MCF-7) was investigated.

The results showed that growth inhibition rates of the cancer cells in medium containing pine needle extracts were inhibited gradually to a significant degree in proportion to the increase of the extract concentration."

This could be the one product adapted from the ancient orient that could really make a difference in quality of life and health.

Please visit us at [www.pine-health.com](http://www.pine-health.com)

\*Disclaimer: These statements have not been evaluated by the Food and Drug Administration. The products mentioned are not intended to diagnose, treat, cure or prevent any disease. Please see your licensed health care professional for proper diagnosis and treatment.