A key ingredient in Super Chlorophyll™ is chlorophyll from the alfalfa plant. Alfalfa has been used for centuries by various cultures as a vitalizing and cleansing agent, and science has recently confirmed the potential health benefit of chlorophyll supplementation.

Your skin is the largest organ in your body and is the first barrier to protecting yourself from damaging free radicals. Free radicals speed up the aging process and harm healthy cells, making skin appear wrinkled, dry, and discolored. For decades, many cultures have used chlorophyll to heal and revitalize damaged skin.

Studies have revealed that Chlorophyllin—the common form of chlorophyll found in supplements—acts as a powerful antioxidant and internal deodorizer.

**Features and Benefits**

- Shown to be an effective antioxidant in research studies
- May help regulate bowel function
- Commonly used as a deodorizer for the intestinal and urinary tract
- Acts as an alkalizing agent to maintain pH levels
- Used to help beautify and keep skin vibrant and young
- Chlorophyllin has been shown to protect DNA from known mutagens
- Has been used to heal wounds
- Used by individuals as an alkalizing agent to maintain pH levels and whole-body well being

**References**


*None of these statements have been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.
Science

Chlorophyll is a natural, fat-soluble molecule found in plants that gives plant their green color. Chlorophyllin, the form of chlorophyll commonly used in supplements, is a water-soluble version of chlorophyll that contains copper instead of magnesium as its central atom. Plants use chlorophyll to trap light needed for photosynthesis, the process which creates the energy needed to separate water to make sugar and oxygen.

Chlorophyll will also raise the pH of solutions or make them more alkaline. Complex body systems keep the ratio between acids and bases in balance and aim to maintain a pH-value of 7.4 (since the healthy pH-range for optimal body function is narrow—between 7.35 and 7.45). Although both acids and bases contain important nutrients for the body, excess acids can create an unhealthy imbalance, resulting in irregular digestion, a slower metabolism, pale and dull skin, as well as lack of energy and tiredness. Super Chlorophyll™ is an effective product for counteracting the acidity caused by our diets—helping you feel fresh and vibrant.

Because of its unique chemical properties, chlorophyllin is able to form tight molecular complexes with chemicals that are suspected or known to cause cell damage including aromatic hydrocarbons in tobacco smoke; some heterocyclic amines found in cooked meat; and aflatoxin-B1, a toxin produced by fungi found in food products such as corn, peanuts and soy products.

FAQs

Q. I eat lots of green vegetables, do I gain additional benefits by taking chlorophyll supplements?

A. Certain green vegetables such as spinach are excellent sources of chlorophyll. For individuals that are time constrained, don’t eat enough green vegetables, or would like further supplementation, we recommend taking Super Chlorophyll™.

Q. Is there any risk associated with taking chlorophyll supplements?

A. Chlorophyll has been used for decades without adverse effects. Pregnant and nursing mothers should ask their doctor to see if this product is right for them.

Q: Are there age restrictions for Super Chlorophyll?

A: Anyone 12 and above can safely take Super Chlorophyll. Children under the age of 12 should take a smaller dose.

Q. How much should I take?

A. One or two servings per day (¾ tsp.) or as recommended by health professional.

INSTRUCTIONS FOR USE:

Take 100 ml of water in a glass and add ¾ tsp. powder. Stir briskly to dissolve completely. Drink promptly and follow it by a glass of water.

Keep out of reach of children. Store in cool and dry place. Protect from light.

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