Skin - Sulfa*Derm

Sulfaderm or Sulfa*Derm - Helps promote Healthy skin Function. Has been shown to help clear up most Acne in 24 hours, Bacterial infections, Rashes, Bed Sores, Dermatitis, Eczema, Fungus/Yeast, Psoriasis type problems, Ring Worm and Wounds that won't heal.

HISTORY OF SULFUR

Harnessing the power of volcanos, our cutting edge formula is considered a breakthrough for the treatment of acne. Sulfa*Derm has been shown to clear up acne in one day. The active ingredient sulfur from volcanic ash destroys bacteria quickly. The Zinc Oxide combats rashes. Tea Tree Oil is a well known antiseptic and anti-fungal, while the Aloe Vera re-nourishes the skin. Vitamin E is used as the base instead of oils that clog the skin. Sulfa*Derm is probably the best acne and everything else cream that has ever been made. When treating skin problems it is recommended to detoxify your liver.

Sulfur is a yellow mineral that quite often occurs in nature in powder form. It can, under pressure bond to water, as in mineral springs or mix into the earth, as in mud baths. Normally sulfur is expunged from under the ground through the craters of venting volcanoes, where it is spread around in chunky blocks.

Sulfur has been around for a long time. Native Polynesians claim to have cured a variety of infections in their hot sulfur mineral springs. Russian mud treatments, high in sulfur, have been used for centuries as a reputed therapy for arthritis. California's Napa Valley, specifically the city called Sulfur Springs, was the health spa for the wealthy until the early 1900's. Powder sulfur was the principle antibiotic used in World war I and II.

The volume of scientific studies on sulfur is enormous.

It turns out that sulfur is the most complex element of them all. It is used in the production of sulfuric acid as well as gunpowder. Sulfur is the basis of all modern sulfa drugs. Some studies have shown it to have high anti-yeast, anti-parasite, and anti-virus effectiveness. Sulfur was the chief antibiotic used in the U.S.A. until the mid 1900's. Every corner pharmacy sold the yellow powder for every kind of infection and skin irritation imaginable. Sulfur has been proven safe and effective by millions of people in dozens of countries over hundreds of years. Due to its accepted use, sulfur has received a FDA approval for the treatment of acne. It is time to re-introduce sulfur, an old remedy, forgotten only in the last 50 years.

The following will give you a brief outline about the ingredients in Sulfa*Derm. If you know you are sensitive to any of the ingredients in Sulfa*Derm when applied topically, do not use it without consulting your health professional.

Sulfa*Derm Skin Formula

Helps promote Healthy skin Function. Has been shown to help:

- Clears most Acne in 24 hours
- Destruye el Acne 1 en Dia
- Bacterial infections
- Bed Sores
- Dermatitis
- Eczema
- Fungus/Yeast
- Psoriasis type problems
- Rashes
- Ring Worm
Wounds that won't heal

INGREDIENTS:

Sulfur from volcanic ash:

An acid-forming mineral that is part of the chemical structure of the amino acids methionine, cysteine, taurine, and glutathione, sulfur disinfects the blood, helps the body to resist bacteria, and protects the protoplasm of the cells. It aids in necessary oxidation reactions in the body, stimulates bile secretion, and protects against toxic substances. Because of its ability to protect against the harmful effects of radiation and pollution, sulfur slows down the aging process. It is found in hemoglobin and in all body tissues, and is needed for the synthesis of collagen, a principle protein that gives the skin its structural integrity.

Sources:

Brussel sprouts, dried beans, cabbage, eggs, fish, garlic, kale, meats, onions, soybeans, turnips, and wheat germ contain sulfur, as do the herbs horsetail and the amino acids cysteine, cystine, lysine, and methionine. Sulfur is also available in tablet, capsule or powder form for internal use.

Note:

Moisture and heat may destroy or change the action of sulfur in the body. Sulfur is the key substance that makes garlic the "King of herbs.

Zinc Oxide:

Zinc combined with a compound of oxygen. This essential mineral is important to help prevent acne and regulate the activity of oil glands. It is required for protein synthesis and collagen formation, and promotes a healthy immune system and the healing of wounds.

Sources:

Zinc is found in the following food sources: brewers yeast, dulse, egg yolks, fish, kelp, lamb, legumes, lima beans, liver, meats, mushrooms, pecans, oysters, poultry, pumpkin seeds, torula yeast, and whole grain. Herbs that contain zinc include alfalfa, burdock root, cayenne, chamomile, chickweed, dandelion, eyebright, fennel seed, hops, milk thistle, nettles, parsley, rose hips, sage, sarsaparilla, skullcap, and wild yams.

Aloe Vera:

Applied externally, heals burns and wounds; stimulates cell regeneration; and has astringent, emollient, antifungal, antibacterial and antiviral properties. Taken internally, soothes stomach irritation, aids in healing, and has laxative properties. Good for skin and digestive disorders.

Sources:

Pulp from the insides of the AloeVera plant's succulent leaves.

Chemical and Nutrient Content:

Anthroquinone, glucomannan, magnesium lactate, polysaccharides.

Tea Tree Oil:

Antibacterial/antifungal agent. Good for disinfecting wounds and healing virtually all skin conditions, including acne, athlete's foot, cuts and scrapes, fungal infection, herpes outbreaks, insect and spider bites, scabies, vaginitis, and warts. Can be added to water and used as a gargle for colds and sore throats, or as a douche for yeast infections. Not recommended for internal use except under the careful supervision of a health care professional.

Vitamin E:

Vitamin E is an antioxidant that is important for tissue repair. It helps to strengthen capillary walls and promotes healthy skin and hair.

Sources:

Vitamin E is found in the following food sources: coldpressed vegetable oils, dark green leafy vegetables, legumes, nuts, seeds, and whole grains.
Significant quantities of this vitamin are also found in brown rice, cornmeal, dulse, eggs, kelp, desiccated liver, milk, oatmeal, organ meats, soybeans, sweet potatoes, watercress, wheat, and wheat germ. Herbs that contain vitamin E include alfalfa, bladderwrack, dandelion, dong quai, flaxseed, nettle, oat straw, raspberry leaf, and rose hips.

**Directions: (External Use Only)**

You may apply Sulfa*Derm to the affected area 4 to 8 times daily. The more often you apply it the faster it works. For chronic skin problems such as Psoriasis, you may apply a thick layer to area and wrap with cling wrap at night while sleeping. Each morning after using cling wrap there will be a zinc oxide residue that must be removed. Reapply Sulfa*Derm daily even when using cling wrap. Most acne conditions are gone within 24 to 48 hours if used as directed above. Chronic skin problems may take one or two weeks for maximum results.

**Warning:**

Do not get in to your eyes. If skin irritation develops or increases, discontinue use and consult a physician. When using cling wrap, be sure to apply only to lower parts of the body below the neck line.

**Liver Detox:**

It is best to use a Lipotrope when cleansing the liver. We suggest "Hepata*Trope", a complete all natural Lipotropic factor for detoxing fats and chemicals. Helps to restore the liver function back to normal.

To learn more about how to correct skin function click on Sulfa*Derm

As new technology is discovered, products sold on Healing*Edge Science may have ingredient or raw material source changes without notice. This is necessary to maintain the highest quality products available. If there are any major changes that would alter the function of the product, or has a known drug or food interaction, they will be posted on the web site.