Sulfa*Derm® promotes healthy skin by correcting acne problems and helping to alleviate inflammatory skin conditions and rashes that may be caused by allergens or micro-organisms. This unique proprietary blend of ingredients including: Sulfur, Zinc Oxide, Tea Tree Oil and Aloe Vera, exhibit immense antimicrobial, antifungal and healing properties for the skin. Sulfur has keratolytic properties, which can soften the keratin proteins that comprise the structural components of the outer layer of the skin. This process improves the skin’s moisture binding capacity and helps reduce excessive sebum or oil secretion. Sulfur also exhibits exfoliating properties that help remove dead skin cells, balance oil secretions, and stimulate healing of damaged skin.

**Indications:**
Promotes healthy skin by correcting acne problems and helping to alleviate inflammatory skin conditions and rashes that may be caused by allergens or micro-organisms.

**Active ingredients:**
- Pure Yellow Sulfur Mineral 99.96%

**Other ingredients:**
- Contains 32 herbs, and minerals including: Zinc Oxide, Aloe Vera, Tea Tree Oil and Vitamin E.

**How should this topical medicine be used?**
Sulfa*Derm® can be applied to the affected area 3 to 6 times a day, depending on the condition. When used on the skin, white film will be left on the skin for a few hours if it is not thoroughly rubbed in. When possible, it is best to apply a thick layer of Sulfa*Derm® to the area without rubbing it in. At night or when staying indoors, apply a thick enough layer to see the white coating on the skin.

**What special precautions should I follow?**
Sulfa*Derm® is not a Sulfa drug. It is an all natural non-antiseptic, non-drying Antimicrobial cream. Today, there is no formula on the market like Sulfa*Derm®. Even where the strongest drug treatments have failed, Sulfa*Derm® has been effective. Sulfa*Derm® is not for use in the mouth or eyes.

**Side Effects or Reactions:**
Side effects from Sulfa*Derm® are not common but may occur. There have been 2 reported incidents over the past 21 years, but it was unsure if these were side effects or reactions between Sulfa*Derm® and the rash. In both cases, the reaction went away in 24 hours and the skin improved. If uncertain about sensitive areas of the skin, Sulfa*Derm® is recommended to be applied sparingly at start to see how the skin reacts. If there is no reaction or a mild one, it can then be applied at full strength. Severe skin rashes that do not improve within 48 hours or become very painful should be seen by a trained skin specialist or your local physician.

**What storage conditions are needed for this medicine?**
Keep this medication in the container it came in, tightly closed, and out of reach of children. Store at room temperature and away from excess heat and moisture (i.e. do not store in the bathroom). Throw away any medication that is outdated or no longer needed. Talk to your pharmacist about the proper disposal of your medications.

**Diet:**
When trying to resolve a skin problem, it is best to avoid all sugar substances, including synthetic sweeteners. A balanced diet including plenty of fresh fruits and vegetables is always the best remedy for quality health and longevity. Make sure to consume high amounts of fibrous foods and drink plenty of water to help promote the elimination and removal of toxins from the body.

**Acne:**
Acne Vulgaris is common skin disease that affects children, teenagers and adults. Acne is an inflammatory skin condition that is caused when microcomedones found within the skin pores get an overproduction of oil or sebum, that creates an environment which favors the overgrowth of certain bacteria such as Propionibacterium acnes. This overgrowth can lead to increased inflammation and cellular damage caused by enzymes secreted from the bacteria as well as the Immune System responding to the overgrowth of bacteria. These unhealthy damaged pores may cause skin lesions that can be colonized by other opportunistic bacteria found on the skin, such as Staphylococcus, which will trigger an enhanced immune response to that area. This will create the symbiotic reddish irritated appearance to the skin. Traditional therapies for acne include oral antibiotics, which can increase the prevalence of antibiotic resistant bacteria if not administered properly. Antibiotics can also disrupt the various healthy bacteria communities found throughout the body. Alternative therapies such as Sulfa*Derm® can be highly effective in treating acne, for it provides new protocols for treating bacterial imbalances on the skin without causing an increase in antibiotic resistance. Sulfa*Derm® can be applied every 3 to 4 hours until conditions have improved.

**Contents:**
1.5 oz Topical Cream

**All Natural Formula**
SKU: SBL108
UPC: 736211568342

**Ingredients:**
- Pure Yellow Sulfur Mineral 99.96%
- 32 herbs, and minerals including: Zinc Oxide, Aloe Vera, Tea Tree Oil and Vitamin E.

**Recommended Dosage:**
For the best results, use Sulfa*Derm® as directed. Sulfa*Derm® has been effective even where the strongest drug treatments have failed. It is also effective even against the most stubborn Staphylococcus aureus bacterial overgrowth.

**Precautions:**
- This product is not intended to diagnose, treat, cure or prevent any disease.
- This product is not intended to be used by the fruit and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.

**Formation of Skin Pimples and Acne**

1. Healthy follicle
2. Duct clogged by dead cells, sebum starts to accumulate
3. Bacterial infection, inflammation triggered - pimple
4. Follicle ruptures, pusule with fluid formed - acne

**Scientific Bio-Logics, Inc.**
Your integrative health care product source

**Distribution:**
- Available over the counter at many offices and a few pharmacies. It is now available on the internet.
- If uncertain about sensitive areas of the skin, it is recommended to be applied sparingly at start to see how the skin reacts. If there is no reaction or a mild one, it can then be applied at full strength.
- Severe skin rashes that do not improve within 48 hours or become very painful should be seen by a trained skin specialist or your local physician.