

#### **HOW IT WORKS**

**Dr. Scabies**® is used for symptomatic homeopathic topical treatment of scabies. Each treatment kit contains the following healing essentials: **Dr. Scabies® Liquid Soap**, **Dr. Scabies® Concentrated Bath Solution** and **Dr. Scabies® Cream**. These essentials relieve itching, cure and prevent scabies transmission and occurrence altogether.

**Dr. Scabies® Liquid Soap** is a transparent liquid blend of sulfur and herbal plants with a very delightful natural scent. It effectively reduces the incessant swelling, itching and inflammation associated with scabies. It does not contain harsh ingredients that chemically strips the skin.

# Active Ingredients:

Sulphur 8X HPUS Thuja Occidentalis 6X HPUS

### Excipients:

Aqua (Deionized Water), Carbomer, Cucumis Sativus (Cucumber) Fruit Extract, Camellia Sinensis (Green Tea) Extract, Cocamidopropyl Betaine, Disodium Cocoamphoacetate, Ethylhexylglycerin, Laureth-13 Carboxylate, Parfum (Fragrance), PEG-150 Dis-tearate, PEG-80 Sorbitan Laurate, Phenoxyethanol, Polysorbate-20, Sodium Chloride, Sodium Laureth Sulfate, Triethanolamine

**Dr. Scabies® Concentrated Bath Solution** is a thick dilution of sulfur and essential oils with a subtle scent of tea tree oil but hints of other oils. Diluting Dr. Scabies® Solution in bath water and soaking the affected area in it will create an insect-contact action that aids in eliminating the mites. After bath, the skin is coated in protective oils thus preventing further infestation and lessening the chance of transmission.

# Active Ingredient:

Cuprum Sulphur 12X HPUS

### Excipients:

Cymbopogon Nardus (Citronella) Oil, Helianthus Annuus (Sunflower) Oil, Melaleuca Alternifolia (Tea Tree) Oil

**Dr. Scabies® Cream** is compounded from sulfur and plants with scabicidal properties into a very soft white creamy consistency with a hint of natural scent from the plant oils and extracts. It has a strength that is more than sufficient to penetrate and melt the extrinsic body structure of scabies mites and eggs. Dr. Scabies® Cream is recommended for extensive cases, disinfecting and healing wounds, bumps and rashes. It is very effective in treating secondary bacterial infection which is a common complication of scabies infestation.

# Active Ingredient:

Sulphur 8X HPUS

# Excipients:

Aqua (Deionized Water), Carbomer, Chamomilla Recutita (Chamomile) Extract, Cyclotetrasiloxane, Cyclopentasiloxane, Ethylhexylglycerin, Glyceryl Stearate, Isopropyl Palmitate, Mineral Oil, PEG-100 Stearate, Phenoxyethanol, Propylene Glycol, Sesamum Indicum (Sesame) Oil, Sodium PCA, Stearyl Alcohol, Tetrasodium EDTA, Tocopheryl Acetate (Vitamin E), Triethanolamine

#### **IMPORTANT**

The letters HPUS indicate that the components of these products are officially monographed in the Homeopathic Pharmacopeia of the United States and are FDA-recognized.

The number-letter combination beside the active ingredients such as 8X and 12X indicates the potency. The higher the number, the stronger the potency. Even our highest potencies are still compliant with the allowed strengths thus ensuring a high margin of safety.

The length of treatment depends on several factors:

- Length of time you have suffered with the condition
- 2. Extensiveness and severity of infestation
- 3. Response to treatment
- 4. Compliance to treatment regimen
- 5. The progress you are making

Mild to chronic cases of scabies may be treated in about one to four weeks given that all the instructions are followed correctly. Homeopathic approach of treating scabies is different from orthodox medicine. The first changes often noticed before the skin fully recovers are as follows: relief of itchiness, improvement of sleep, and decrease in anxiety.

## **SKIN TEST**

In cases of skin hypersensitivity, perform skin test prior to use in order to determine early signs of allergic reactions.

First, examine the skin on the forearm. Look for an area without rash then disinfect it with alcohol. Just apply a small portion of each product on unaffected area of the skin and mark or encircle it with a pen. After 20-30 minutes, wipe the product off with a cotton and evaluate the skin reaction. Signs of allergy includes redness, irritation and itch, so much like a rash or mosquito bites.

#### **DIRECTIONS**

Dr. Scabies® simplified the treatment into a 7-step regimen:

- Take a lukewarm/warm bath around 98°F -104°F (37°C - 40°C) using Dr. Scabies® Liquid Soap twice daily. For children, keep the water at body temperature 98°F (37°C). Work the soap into a lather from head to toe. Make sure all the affected areas are covered. Rinse off the soap suds.
- After soaping the body, add 10-12 drops of Dr. Scabies® Solution in every 6-10 liters of bath water. Wash or soak the entire body especially the affected areas (avoid the eyes and mouth) for 20 minutes and air dry. Do not use a towel.
- 3. For spot treatment, apply Dr. Scabies® Cream 2-3 times a day on every square inch of skin of affected areas, include the posterior ear folds, intergluteal cleft, umbilicus, skin folds, palms and soles, forehead, temples and scalp. Pay close attention on areas beneath the nail plates and fingertips. Do not get the cream near the eyes or mouth.
- 4. Use Dr. Scabies® Liquid Soap in a cleansing bath when Dr. Scabies® Cream is to be removed.

- 5. Each treatment with Dr. Scabies® should be followed by hot-wash laundering or dry cleaning of sheets and pillow cases and any clothes worn against the skin over the last week. Nonwashable items should be sealed in a plastic bag and stored above 20° C for one week. Alternatively they can be frozen below -20° C for 12 hours. Rooms should be thoroughly cleaned with normal household products. Fumigation or specialized cleaning is not required. Carpeted floors and upholstered furniture should be vacuumed and all areas cleaned with normal household products. The vacuum bag should then be discarded and furniture covered by plastic or a sheet during treatment and for 10-15 days.
- 6. Repeat the entire steps for 3-14 days until scabies is treated. Avoid missing a day
- 7. Family contacts with potential exposure to scabies should use Dr. Scabies® Liquid Soap as prophylaxis and must be directed to observe their skin daily until 6 weeks past the date of last potential exposure.

#### **APPLICATION**

This is a sample approximation of Dr. Scabies® application on mild to moderate cases for 1 person per week.

1 bottle of Dr. Scabies® Liquid Soap x 4 oz.

1 bottle of Dr. Scabies® Solution x 15 ml

1 jar of Dr. Scabies® Cream x 2 oz.

# BATH:

Dr. Scabies® Liquid Soap used twice daily = 6 ml x  $2x/day \times 7 days = 84 ml per week$ 

(1 bottle 4 oz. = 118.29 ml)

Dr. Scabies® Solution used twice daily = 10-12 drops x 2x/day x 7 days = 140-168 drops per week

(1 bottle 15ml = 300 drops)

#### **SPOT TREATMENT:**

Dr. Scabies® Cream to apply 2-3 times a day = 2 grams  $\times$  2-3 $\times$ /day  $\times$  7 days = 28-42 grams per week

(1 jar 2 oz. = 56.70 grams)

NOTE: May use more than 2 grams per application depending on the extensiveness of affected areas.

### **WARNINGS**

- For external use only.
- Avoid contact with eyes, mouth, and mucous membranes.
- If swallowed, consult physician.
- If pregnant or breast feeding, contact physician prior to use.

Care and Administration of Dr. Scabies® Products

#### **STORAGE**

Dr. Scabies® are very robust but in order that they work most effectively, the following storage and administration methods should be applied:

- Keep out of reach of children.
- Store in cool, dark place away from strong smells
- Store away from electrical equipment such as microwave

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1711 Cudaback Ave. #6839 Niagara Falls, NY 14303 1-877-SCABIES (722-2437) Email: support@drscabies.com

www.drscabies.com