

(11) Publication Number: **2 151 869** 

(21) Application Number: 009901341

(51) Int. Cl<sup>7</sup>: **A61K 33/04** 

A61K 47/44 A61P 17/06

(12)

# **Patent Application**

**A1** 

(22) Submission Date: June 16, 1999

 (71) Applicant(s): Guijo Gómez, Cipriano Vitoria, 21-4°B 26005 Logroño, La Rioja Spain

 (43) Application Publication Date: Jan. 1, 2001

 (72) Inventor(s): Guijo Gómez, Cipriano

 (43) Publication Date of Application Bulletin: Jan. 1, 2001
 (74) Agent: Pons Ariño, Angel
 (74) Agent: Pons Ariño, Angel

(54) Title: Composition of a Product for Application to the Skin.

#### (57) Summary:

The composition of a product for application to the skin which comprises using: sulfur 43% by weight, pure olive oil 57% by weight.

#### **Description**

Composition of a Product for Application to the Skin

#### **Object of the Invention**

The object of the present invention is the composition of a liquid product for application to the skin, especially for the treatment of psoriasis.

#### **Prior Art**

Currently, there are creams on the market that are composed mainly of Vaseline with acetylsalicyclic acid, which upon application to the skin will remove the flakes caused by psoriasis.

These creams do not eliminate the psoriasis, and depending on the season, the blemishes reappear after exposure to the sun, the wind, etc.

#### **Description of the Invention**

With the composition of the present invention the psoriasis totally disappears provided that the patient continues to apply the product to their skin.

When applied this composition attacks the psoriasis itself that is the root cause of the disease, which is the benefit of this product.

The time to effect a cure will depend on several factors, among which are the age of the person, the duration of the disease, etc.

Other advantages of the composition are that its application entails no side effects, and moreover the product has an agreeable smell.

The product is applied with a brush soaked in said product, which is directed to the affected area of the skin.

The composition of the present invention consists of using:

- sulfur 43% by weight - pure olive oil 57% by weight

## **Description of the Means to Implement the Invention**

In a container, for example a glass jar, 25% of the indicated weight of pure olive oil is mixed with 25% of the indicated weight of sulfur, and this mixture is stirred for 5 minutes with a wooden spoon. In the same jar, the remainder of each of the oil and sulfur components are added, and they are stirred further with the wooden spoon for another 5 minutes, after which time the product obtained is ready for use.

#### **Claims**

1. The composition of a product for application to the skin, which is characterized by consisting of

- sulfur 43% by weight - pure olive oil 57% by weight



(11) ES 2 151 869

(21) Application No. 009901341(22) Submission Date: June 16, 1999

(32) Priority date:

## REPORT ON PRIOR ART

(51) Int. Cl <sup>7</sup> :	A61K 33/04, 47/44, A61P 17/06

### **RELEVANT DOCUMENTS**

Category	Cited Documents					
A	EPODOC Database in EPOQUE, European Patent Office, Rijswijk (Netherlands) & CN 1165671 A (Li, Yuying) Nov. 26, 1997, summary					
A	EPODOC Database in EPOQUE, European Patent Office, Rijswijk (Netherlands) & CN 1127653 A (Xie, Lixian) July 31, 1996, summary					
A	Patent Abstracts of Japan, PAJ CD-ROM, MIJP 9604, 1996 – 08 (019) [08-084501/08-11200] & JP 08-092027 A (Shiseido Co. Ltd.)					
A	ES 2087036 A1 (Caballero Aguirre, I.) July 1, 1996					
E	US 5997892 A (Camp) Dec. 7, 1999					
Category of cited documents  O: referring to an unpublished report						
X: especially pertinent by itself  Y: especially pertinent in combination with other document(s) in the  P: published between priority date and application subn						
same category						
A: reflects the state of the art						
The present report has been fulfilled						
X For all claims For claims No.:						
Date of completion of report		Examiner		Page		
Nov. 17, 2000		Asha Sukhwani		1/1		

Technical Translation by Matthew F. Schlecht, PhD. Word Alchemy