

## *Data Sheet* <u>Carezze</u> - <u>Butter for Hands</u>

### Ingredients

Butyrospermum parkii butter,\*, olea europaea virgin oil\*, cocos nucifera oil, aloe barbadensis gel. \*Ingredients from Organic Agriculture 98,0% of total.

# **Active Ingredients**

Butyrospermum parkii butter,\*, olea europaea virgin oil\*, cocos nucifera oil, aloe barbadensis gel.

### Indications

It is a very special formulation: Shea butter, virgin olive oil, coconuts oil and aloe, which makes the skin of the hands smoother, softer, more toned and elastic, helping it to remain forever young. Shea butter rich in vit. A, B, E, F and essential fatty acids, nourishes, protects and regenerates, is hydrating, softening and soothing.

Due to lipid composition similar to skin's sebum, the virgin olive oil helps the skin to find its right balance: thus ideal for dry or fatty skin. For the presence of vitamin E and other polyphenols, plays a nourishing, moisturizing and protecting action against cellular aging, fighting free radicals. Coconut oil nourishes and helps prevent dry skin. Also the Aloe for the presence of vit. C, E, and many oligoelements is a natural protective barrier against daily aggressions of the hand's from: dusts, chemical detergents, cold, wind.

Contains amino acids that stimulate cell production and help increase the formation of collagen. For its formulation and lack of added fragrance, is suggested the use of butter also for lips.

#### How to use

Given its high concentration of active ingredients is sufficient to apply a small amount on hands and gently massage until absorbed.

### **General Information**

The raw materials used and the manufacturing process are compliant under the Law 713-11 October 1986, as amended.

The product is not tested on animals.

Has been tested on human volunteers and was found non-irritant and non sensitizing.

No fragrances are added.

Since it is a natural product each lot may differ in color and texture, yet still preserving the special features.

# **Chemical - Physical and Microbiological Data.**

Stability :	_
Centrifuge at 3000 R.P.M. for 30' :	STABLE
Thermostat 40 ° C for 30 days :	STABLE
Refrigerator 4 ° C for 30 days:	STABLE
Microbiological control :	
Total bacterial load at 30 ° C :	-
Yeasts and molds at 25 ° C:	-