# COBIOGUM 100% Natural gelling agent

Moisturizing & Film-forming active

# **INCI NAME:**

Caesalpinia Spinosa Gum.

# **DOSE OF USE:**

0,1% - 2%

#### **SOLUBILITY:**

Dispersable in water. Non-dispersable in oil.

#### PRESERVATIVE:

Preservative free

# **COSMETIC USE:**

- Natural gelling agent
- Film-forming active
- Natural moisturizer
- Easy to formulate even at cold process
- ISO 16128 100% Natural

# **DESCRIPTION:**

**COBIOGUM** is a white odorless powder obtained from the seeds endosperm of the Caesalpina spinosa, a native tree from Peru commonly known as

100% plant origin, is a natural gelling ingredient alternative to chemical thickeners.

of **COBIOGUM** The main component galactomannans, a kind of polysaccharides with a hydrocolloid nature which unique provides wonderful rheological properties.

**COBIOGUM** is compatible with most raw materials used in cosmetic formulations, either in hot or cold process.

It is stable in a wide range of pH and easy to formulate with surfactants and electrolytes.

The sensory profile is characterized by a soft feel and silky sensation, with no sticky effect.

At formulations COBIOGUM ability to retain moisture makes it an especially interesting cosmetics ingredient, it gellyfies easily in water.

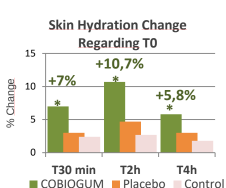
COBIOGUM is versatile and can be used in both skin and hair offering immediate hydration smoothness.

# **PROPERTIES:**

### Skin moisturizer: Acute Hydration 4h

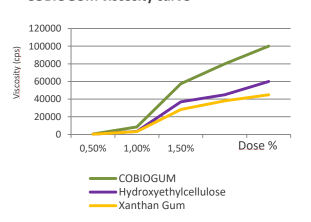
At T0, T30min, T2h and T4h, in-vivo in 11 COBIOGUM volunteers, presented statistically significant increase of 7.0%, 10.7% and 5.8% in the skin hydration after 30 min, 2h and 4h of the application when compared with placebo and control:







# **COBIOGUM** viscosity curve







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