



NEW



RELAXING SHAPING DRY OIL

A NEW HYPE AND GLAMOUROUS BEAUTY GESTURE



Spray bottle **150ml**

No professional format

THE 1st DRY OIL WITH TRIPLE Action

→ Optimal concentration of oil-specific active ingredients: 2.5%

- Day & night fat burning action
- Activation of microcirculation
- Relaxing and well-being effect
- Sensoriality and glamour
- Moisturising texture and quick penetration
- Sensual scent

→ Apply morning and evening to targeted areas (arms, hips, stomach, buttocks, thighs) to enhance the skin and body contours.

→ Silky and non-greasy dry oil that quickly penetrates leaving the skin soft and hydrated.

→ Easy-to-use spray, expert formula and delicate scent: this product perfectly combines results and sensoriality.

Day & night fat burning action



1. Pink PepperSlim:

Pure oil extracted from pink pepper seeds with **powerful lipolytic properties**.

- Increased lipolytic action which generates **significant centimetric losses** for both women and men:
 - **Decreases waistline, hip and thigh circumference for women**
 - **Refines the stomach for men**
- Activation of microcirculation

2. Coralline G[®] concentrate:

Marine coral vegetal extract. An intelligent active ingredient which adapts itself to the **biorhythm of our fat cells** to track them down.

- **By night**, it limits lipogenesis and the formation of new mature adipocytes, and stimulates collagen synthesis
- **During the day**, it promotes lipolysis, an activation of cell metabolism to burn fat.

- **Lipolytic action:** promotes the reduction of fatty clusters
- **Draining action:** promotes the elimination of excess liquids
- **Anti-storage action:** prevents the formation of new fatty clusters



Pink PepperSlim – EFFICIENCY TEST*

#1 in vivo test:

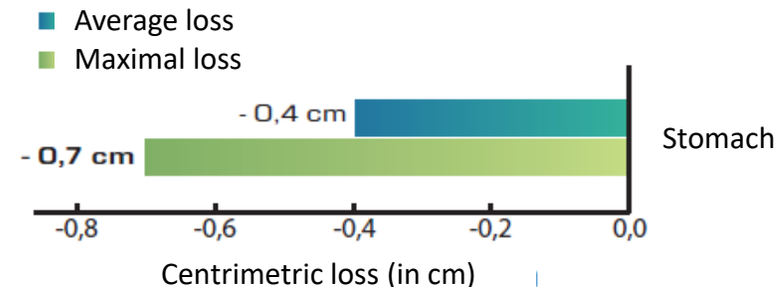
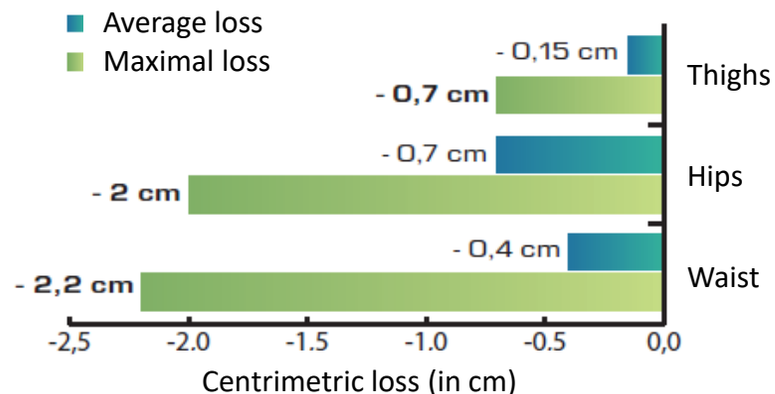
SLIMMING ACTION

Protocole:

- Application of a care containing 0.1% of Pink PepperSlim twice a day for 28 days
- 18 female volunteers: measurement of centimetric loss on the waist, hips and thighs
- 7 male volunteers: measurement of centrimetric loss on the stomach

RESULTS:

The use of Pink PeepperSlim leads to volume loss up to 2cm for both women and men.



Pink PepperSlim – EFFICIENCY TEST*

#2 in vivo test:

ACTION ON MICROCIRCULATION

Protocole:

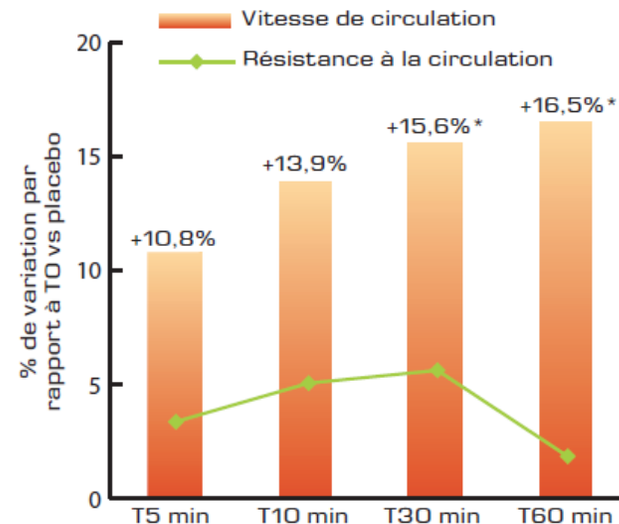
- Single application of a care containing 0.1% of Pink PepperSlim on the forearm
- 10 volunteers: measurement of speed variation of blood circulation (Doppler effect) and measurement of resistance to blood circulation

RESULTS:

Pink PeepperSlim activates microcirculation by 16% after 1 hour, without vasodilator effect.

Resistance to blood flow allows to determine whether or not the product has an effect on the diameter of blood vessels. Pink PepperSlim leads to a slight increase in resistance after 30min, back to its normal value after 60min. This slight variation proves the lack of vasodilator or vasoconstrictor effect.

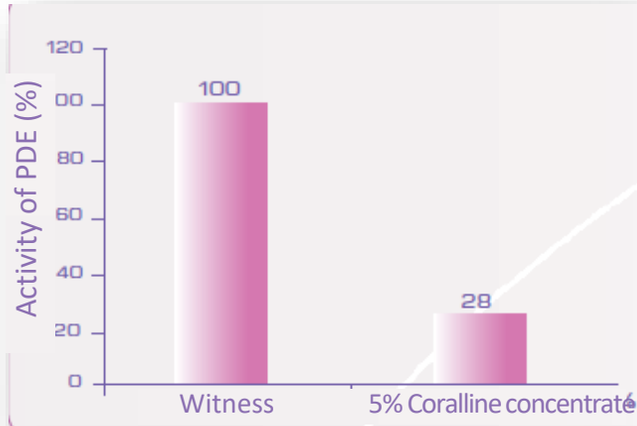
* $p < 0.05$ Student test



Thanks to its pre-lipolytic actin, Pink PepperSlim optimises its action and burns up to +1000% fatty acids. This powerful lipolytic activity generates volume losses up to 2cm after 28 days, for both women and men.

* CODIF studies

Coralline G[®] concentrate – EFFICIENCY TEST*



→ Inhibition of PhosphoDiEsterase (PDE) Enzyme, involved in fat storage (lipogenesis):
5% Coralline concentrate inhibits the activity of 72% Phosphodiesterase.

→ During the day, Coralline concentrate boosts fat hydrolysis by inhibiting factors limiting lipolysis



2. In vivo test:



→ Centrimetric loss after 28 days:

- Max 1.7 cm hip circumference
- Max 0.8 cm waistline
- Max 0.8 cm buttocks

Clinical tests: slimming effects of 1% Coralline concentrate

7 volunteers aged 35 to 55 years old / 1% Coralline concentrate / Application twice a day on the thighs, hips and buttocks.

* CODIF studies

Relaxing and well-being effect



3. Happy Skin :

Arctic root extract (Rhodiola rosea), which has relaxing, anti-stress effects and provides a feeling of well-being when applied to the skin.

*Adaptogenic plant which grows in cold and mountainous regions. Very popular in traditional medicine for its **anti-stress virtues**. It is used for its properties conferring longevity, endurance and resistance to altitude sickness, and to fight against fatigue, anemias, depressions. Modern research has shown that this plant increases the body's resistance to any type of stress by regulating the hormonal response.*

→ An ingredient derived from research on neurocosmetics (proven link between the skin and the nervous system)

→ Stimulates and increases the production of β -endorphins at the cutaneous level: β -endorphins can influence the mood, emotions and behaviour.

→ Stimulates the synthesis of neuro-transmitters, well-being creators and skin beautifiers.

