

# Body Measurement Reducer

Active ingredients: Safflower, Coconut and Clove Oils.

Nano 3C is a blend of oils encapsulated in lipid particles with particle diameter larger than 200nm. The encapsulation through the technology developed by Nanovetores allows the stabilization of sensitive components, therefore, complex of being formulated in its free form, as well as ensures a greater permeation of the active ingredients, granting superior benefits to traditional ones. Nano 3C acts in the reduction of body measurements, also combating cellulite and helping in localized fat burning. Due to its natural features and non-existent chemical aggression, Nano 3C can be applied in formulations for daily use, promoting the gradual reduction of body measurements.



## **Features**

Aspecto: Milky liquid from white to

cream

**Usage Concentration:** 1 to 10.0% **pH stability:** 2.0 to 7.0

**Solubility:** Water Dispersible

Particle: Lipid

Release Trigger: Enzyme



## Benefits

- Body measurement reduction
- Draining action
- Helps in localized fat burning
- Helps in the treatment of Cellulite



## Usage

• Creams, lotions, emulsions, gels and body sprays.



## Description

Nano 3C is a blend of encapsulated active ingredients with draining action, which acts in the reduction of body measurements, also helping in the treatment of cellulite and the reduction of localized fat.

Safflower oil is an excellent antioxidant, rich in oleic acid (omega 9), linolenic acid (omega 3) and one of the richest sources of linoleic acid (omega 6). It is a great massage oil, stimulates the production of a hormone called adiponectin, is indicated to treat and prevent cellulite by acting on the intradermal layer of the skin. It is extracted from oilseeds that have elevated levels of essential fatty acids: linoleic acid (60-80%) and oleic acid (20-40%).

Omega 6 and omega 3 are responsible for the production of prostaglandins as well as acting as catalysts for fat burning, being metabolism accelerators.

Coconut oil is rich in vitamin E and gallic acid, considered as a thermogenic substance, able to reduce waist circumference.

Clove oil contains eugenol, substance with antiseptic and analgesic activity.

Nano 3C combines substances that synergistically act to reduce body measurements. The natural characteristics of the active ingredients allow it to be used daily, in both professional and home care applications.

### Regulatory Information

The state of	NCI NAME	CAS NUMBER	
	AQUA	7732-18-5	
CARTHAMUS TINCTORIUS		0004.00.0	
	SEED OIL	8001-23-8	
COCOS NUCIFERA OIL		8001-31-8	
	LAURIC ACID	143-07-7	
EUGENIA CARYOPHYLLUS		84961-50-2	
	BUD OIL	04901-30-2	
PPG-15 STEARYL ETHER		25231-21-4	
POLYSORBATE 80		9005-65-6	
MYRISTIC ACID		544-63-8	
OLEIC ACID		112-80-1	
STEARETH-2		9005-00-9	
STEARETH-21		9005-00-9	
PHENOXYETHANOL		122-99-6	
CAPRYLIL GLYCOL		1117-86-8	
TOCOPHERYL ACETATE		7695-91-2	
ВНТ		128-37-0	

## Physical-chemical Information

	PHYSICAL STATE	LIQUID
	FORM	MILKY
COLOR		WHITE TO CREAM
	ODOR	CHARACTERISTIC
	рН	4.5 TO 6.5
	SOLUBILITY	WATER DISPERSIBLE
	RELATIVE DENSITY	0.9 TO 1.1 g/ML
	CHEMICAL IDENTITY	ORGANIC
	CHARACTERIZATION	BLEND

\*As it contains natural active ingredients, the product may change in color and odor.

\*\*As a suspension, shake before using.



#### STORAGE:

KEEP AT ROOM TEMPERATURE BETWEEN 20 AND 25 °C



### Approved by International Regulations:



China - IECIC



Europe - EC Cosing



USA - CIR



Brazil - Anvisa



### Effectiveness Test

Nano 3C has been tested for safety and clinical effectiveness to evaluate the improvement of the signs of gynoid lipodystrophy.

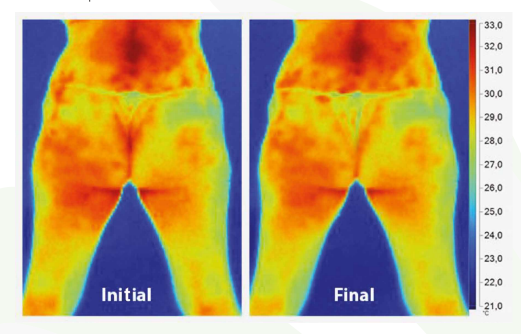
Evaluated product: Spray with Nano 3C 10%

**Evaluation period:** After 1 application with massage (lymphatic drainage) for 15 minutes.

### Safety evaluation - RIPT test:

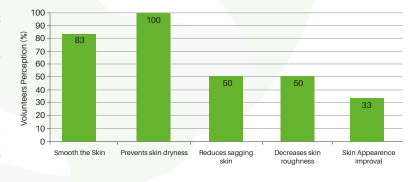
The product was evaluated for Primary Dermal Irritability, Accumulated Dermal Irritability and Dermal Sensitization.

Lotion with Nano 3C 10% did not induce detectable irritating phenomena during the study period and was considered safe for topical use.



**Results:** According to the results obtained by applying the study protocols described in this report, after the first application of the research product SPRAY ANTICELULITE WITH NANO 3C 10% 10%, it was possible to verify that:

• By the sensorial evaluation by perceived efficacy it was possible to verify that the following percentage of research participants classified the research product as effective:



Reduces the appearance of ripples on the skin: 17%

Provides smooth skin: 67%

Reduces sagging skin, leaving it firmer: 33%

Prevents skin dryness, leaving it more moisturized: 67%

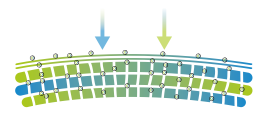
Decreased skin roughness, making it softer: 67%

Improves overall skin appearance: 50%

• In the evaluation of pleasantness, the beautician evaluated the research product as adequate in the attributes: Absorption by the skin, nice touch and silky touch on the skin, pleasing texture and scent.



# Nanovetores Encapsulation Technology



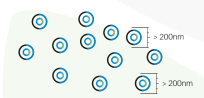
**Multifunctional Lipid Particles** that promote hydration and extended effect.



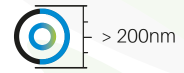
**Enzymatic Specific Release Trigger**, where enzymes present on the skin disintegrate particles, releasing the active ingredient specifically where it needs to act.



**Active Ingredient Protection** against oxidation resulted from interaction with external environment and other components of the cosmetic formulation.



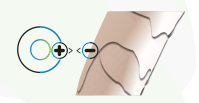
**Monodispersity**, that ensures control of the particle size, providing adequate permeation to its proposed action.



**Secure particles** larger than 200nm, biocompatible and biodegradable.



**Greater Permeation** on the contact surface due to the small size of the capsule.



**Surface Charge Control** of the particle, promoting greater affinity with the contact surface.



**Water Base.** Active ingredients are manufactured without the use of organic solvents, ensuring safety for users and the environment.

# Use Encapsulated Active Ingredients and Ensure:

Stability Improvement
Increased compability in the formulation
Occlusion of odors
Increased skin permeation
Reduced dose
Use of sensitive active ingredients (without refrigeration)
Increased Solubility
Prolonged release
Increased effectiveness

