

Nanovetores Tecnologia S.A.

Nanovetores Tecnologia S.A is an innovative multinational company established in Brazil known worldwide for the development of nano and microencapsulated active ingredients.

Our company is committed to sustainability. All our products are designed in clean and green processes and produced in an aqueous medium, free of organic solvents, which grant safety for the nature and final users.

Our Research, Development and Innovation team counts with renowned professionals with more than 15 years of international experience and expertise in active ingredients encapsulation systems.

In addition, our company sectors works synergically to provide the most appropriate solutions for each need in a fast and proactive way.

Our history

Nanovetores has built a successful history since 2008. We have won several prizes and grants that highlight the innovative differential and the versatility of our technology. This, combined with the creative potential of our team, provided the innovation's expansion in the cosmetic and other industrial segments.



International presence

Nanovetores is globally present, operating directly or via distributors. Please consult the QR code.



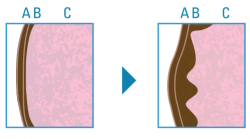


Technology

Increased permeation

The nanoencapsulation of actives provides greater permeation of actives in the skin. Unlike the actives in their free form, the encapsulated actives can overcome the layer of the stratum corneum, reaching the epidermis and delivering maximum efficiency.

A - Stratum Corneum, B - Epidermis, C - Dermis



Deposition of the active Gree when applied freely.

Greater permeation of the active when encapsulated in Nanovetores Capsules

Safe particles

We work with liable particles, bigger than 200nm (nanometer), with biocompatible and biodegradable characteristics, which does not generate risks to users.

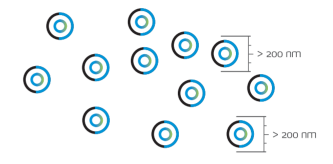


Active protection

Essential oils and natural extracts are highly oxidative substances that quickly degrade and constantly react with other substances within the formulations (preservatives, fragrances, surfactants, etc.). With the encapsulation, the actives become stabilized and protected from degradation and reaction with the environment.

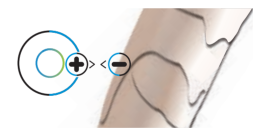


We perform the control over the size of the capsules, and ensure that all of them have the proper permeation for each specific benefit.



Surface charge control

The control of the capsules surface charge promotes the fixation of the capsules when in contact with the surface. Example: In products for hair application, the nanocapsules may have a positive surface charge that will be attracted by the natural negative hair's charge.



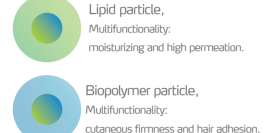
Aqueous base

Our process is clean, water-based, sustainable and free of organic solvents, inserting our products in the green chemistry concept. We do not produce waste that may be harmful to the users and the environment.



Multifunctional particles

The main function of the encapsulation process is to protect the active and increase its permeation. Besides that, the Nanovetores capsules are composed by biopolymers or lipids. This way, they also act as an active.

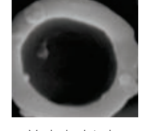


Morphological control

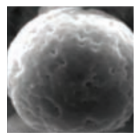
We develop different types of capsules for different applications.



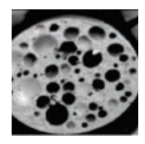
Occlusive surface



Vesicular Interior



Porous surface



Matrix Interior

Prolonged release through specific triggers

Our technology allows a prolonged release of the actives though innovative triggers. In this sense, we developed 5 specific triggers.



Mater

The addition of water sets-off the release of the actives from the capsules. For example: Our Instant base has a self-emulsifying action. When water is added, it forms a bright and smooth homogeneous cream.



Temperature

A heat source promotes the variation of the capsule's temperature, releasing the active. This can happen by the heat of hair dryers or straightening irons, for example.



The enzymes present in our skin promote the breakage of the capsules, releasing the active in the deeper layers of the skin.

The pH variation of the skin leads to the disruption of the capsules, releasing the active. For example, the production of sweat promotes the pH variation to release the active.

Friction

The friction on the capsules promotes their breakage and the active's release. For example: It can be used in hair applications where the simple act of rubbing by the hands or any hair brush movement on the hair promotes the friction needed to release the actives.

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Actives x Claims

Face Care

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Nano Caviar

Benefits: Indicated for the treatment of chemically damaged hair. The regenerative power of Nano Caviar promotes the increase of the capillary mass while hydrates and grants provides intense glow, vitality and softness to hair strands. The capsules technology allows the active to bind easily to the hair, reducing its porosity and strengthening the strands from the root to the tips, providing greater vitality, protection and shine.

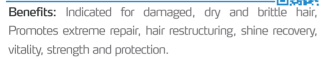
Actives: Caviar Extract, D-Panthenol and Hyaluronic Acid.

Application: Nonionic, anionic and cationic emulsions, nonionic

and anionic gels, shampoos and liquid soaps.

Use Concentration: 0.5 to 10% **pH recommended:** 3,0 to 7,0. **Incompatibility:** ethanol and other organic solvents.

Nano Caribbean Oil



Active: Batana Oil.

Application: Shampoos, conditioners, finishers, tips repairer, hair masks.

Use Concentration: 0,1 to 5% pH recommended: 3,0 to 7,0. Incompatibility: ethanol.

* Also available in Instant Base.

Nano Fresh

Benefits: Refreshing action.

Actives: Menthol and Menthol Lactate.

Application: Liquid soaps, products for oily skins and shampoos. **Use Concentration:** 0,5 to 5% **pH recommended:** 2,0 to 8,0. **Incompatibility:** ethanol.

Nano Hyaluronic Acid

Benefits: Nano Hyaluronic Acid can be incorporated into formulations for the skin, acting as antiaging, promoting wrinkle filling and moisturizing action, as well as on chemically treated hair, where it acts reducing the porosity, making the hair strands brighter, hydrated and improving their elasticity.

Actives: Hyaluronic Acid.

Application: Nonionic, anionic and cationic emulsions, nonionic

and anionic gels, shampoos and liquid soaps.

Use Concentration: 0,5 to 10% pH recommended: 3,0 to 8.0. **Incompatibility:** ethanol and other organic solvents.

Nano Liss

Benefits: Anti-aging for hair with shielding action that increases the hair mass. Promotes disciplining effect of the hair, color protection and hair modeling.

Actives: Onion extract, urea and glycerin.

Application: Finishers and creams to comb. The best effects are

obtained in leave-on products with thermal activation.

Use Concentration: 0,5 to 25% pH recommended: 2,0 to 7,0. **Incompatibility:** ethanol and anionic polymers.

Nano Oil Control

Benefits: Blend rich in oiliness natural regulators. Nano Oil Control delivers oiliness control without drying the scalp. Assists in the treatment of dandruff and hair loss.

Actives: Essential oilf of rosemary, sage, mint, pumpkin and chamomile seed oils and panthenol.

Application: Shampoos, serums or hair tonics (alcohol free), conditioners.

Use Concentration: 0,5 to 5% **pH recommended:** 2,0 to 7,0. **Incompatibility:** ethanol and anionic polymers.

Nano Repair

Benefits: High performance active responsible for ultra hydration in dry hairs and for reducing the damage caused by chemical treatments.

Actives: Lanolin, essential oil of lavender, rosemary and palmarosa.

Application: Shampoos, conditioners, finishers, tips repairers, hair masks.

Use Concentration: 0,1 to 4% pH recommended: 3,0 to 7,0. Incompatibility: ethanol.

* Also available in Instant Base.

Nano Revival

Benefits: Blend with revitalizing activity. Forms a protective film that restores and preserves the color and brightness, promoting the healthy growth of the hair.

Actives: Sunflower oil, avocado oil, green tea extract, keratin. **Application:** Shampoos, conditioners, finishers, tips repairers, hair masks.

Use Concentration: 0,1 to 5% **pH recommended:** 2,0 to 7,0. **Incompatibility:** ethanol and anionic polymers.

* Also available in Instant Base.





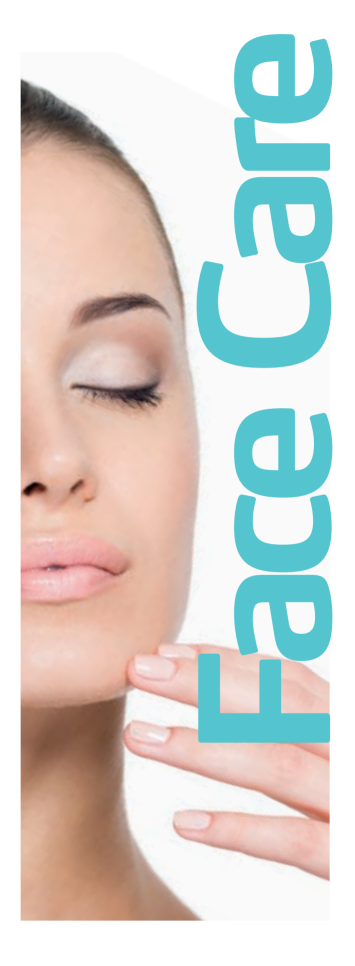
Nano T-Growth Hair

Benefits: Balances the oiliness of the scalp and improves microcirculation reinvigorating the hair follicle and reactivating hair growth. Nourishes the root and strengthens the hair.

Active: Extracts of licorice, ginseng, black cumin, blackpepper, burdock, B vitamins and amino acids.

Application: Serums or hair tonics (alcohol free), shampoos and conditioners.

Use Concentration: 1 to 10% pH recommended: 2,0 to 7,0. Incompatibility: ethanol and anionic polymers.



Nano Caviar

Benefits: Performing as a powerful rejuvenator, it acts promoting nutrition, antioxidant, regenerative and anti-wrinkle action. Nano Caviar has a perfect balance between its components, which fully satisfies the skin's needs.

Actives: Caviar Extract, D-Panthenol and Hyaluronic Acid.

Application: Nonionic, anionic and cationic emulsions, nonionic

and anionic gels, shampoos and liquid soaps.

 $\begin{tabular}{lll} \textbf{Use Concentration:} 0.5 to 10\% & \textbf{pH recommended:} 3.0 to 7.0. \end{tabular}$

Incompatibility: ethanol and other organic solvents.

Nano Eyelashes



Benefits: Assists to reduce the loss of eyebrows and eyelashes, promoting strengthening and growth of new eyebrows and eyelashes.

Active: Jojoba extract.

Application: Primers for eyelashes , mascara, serums, emulsions

and gels.

Use Concentration: 0,1 to 10% $\,$ pH recommended: 2,0 to 7,0.

Incompatibility: ethanol and anionic polymers.

Nano Hyaluronic Acid



Benefits: Nano Hyaluronic Acid can be incorporated into formulations for the skin, acting as antiaging, promoting wrinkle filling and moisturizing action, as well as on chemically treated hair, where it acts reducing the porosity, making the hair strands brighter, hydrated and improving their elasticity.

Actives: Ácido Hialurônico.

Application: Nonionic, anionic and cationic emulsions, nonionic

and anionic gels, shampoos and liquid soaps.

Use Concentration: 0,5 to 10% **pH recommended:** 3,0 to 8.o.

Incompatibility: ethanol and other organic solvents.

Nano Salicylic Acid



Benefits: Nano Salicylic Acid is the ideal active ingredient for acne treatment due to its keratolytic and comedolytic effects. It is an agent for superficial peeling and it is totally safe for all skin types.

Active: Salycilic Acid.

Application: Anionic and non-ionic bases.

Use Concentration: 2% to 10% **pH recommended:** 2,0 to 7,0. **Incompatibility:** Anionic polymers, ethanol, sodium chloride.

Nano Hydroxy Acids



Benefits: Promotes whitening effect by gentle chemical peeling mechanism. Provides firming, anti-wrinkle and antioxidant action. Assists the treatment of acne.

Actives: Glycolic acid, lactic acid, citric acid, licorice extract and oat oil.

Application: Emulsions, facial masks, serums, gels cream, liquid soaps, makeup removers and skin tone unifying products.

Use Concentration: 0,1 to 10% pH recommended: 2,0 to 7,0.

Incompatibility: ethanol.

Nano Kojic Acid



Benefits: Whitening and antiaging action. Indicated for the treatment of skin hipercromies.

Active: Kojic Acid

Application: Emulsions, serums, gels and cream-gels for the

treatment of skin hipercromies.

Use Concentration: 2,0 to 10% pH recommended: 3,0 to 7,0.

Incompatibility: ethanol.

Nano Luminous Eyes



Benefits: Indicated for the treatment of dark circles, bags and sagging around the eyes. Antioxidant, soothing and anti-inflammatory action. Promotes depigmentation and clears the blood vessels.

Actives: Essential oils of mandarin, sage and palmarosa.

Application: Emulsions, gels, serums and gels-cream for the eye

area, liquid soaps, facial masks and tonics.

Use Concentration: 0.5 to 5% pH recommended: 3.0 to 7.5.

Incompatibility: ethanol.

Nano Oil Control



Benefits: Blend of actives rich in phenolic acids, powerful refreshing substances and regulators of oiliness with astringent action.

Actives: Essential oil of rosemary, sage, mint, pumpkin and chamomile seed oils and d-panthenol.

Application: BBCream, primers, tonics, sunscreens, emulsions, facial masks, liquid soaps, serums, gels and makeup removers. **Use Concentration:** 0,5 to 5% **pH recommended:** 2,0 to 7,0.

Incompatibility: ethanol and anionic polymers.

Nano Retinol

Benefits: Encapsulated Retinol has high stability, controlled permeation, and sustained release. This active ingredient acts on the synthesis of collagen and elastin, promoting the epidermal renewal and reducing the fine wrinkles and signs of aging, leaving the skin with a younger and healthier look.

Active: Retinol.

Application: Emulsions, masks, serums, gels-cream.

Use Concentration: até 6,5% pH recommended: 2.0 to 7.0.

Retinol Concentration:: 150.000 UI/g

Incompatibility: enzymes, sodium chloride, ethanol and other

organic solvents.

Nano Up Lift ★★★

*Highlighted product at In-cosmetics Brazil 2014

Benefits: Versatile and multifunctional active developed with hyaluronic acid nanoparticles that promote immediate tightening and wrinkle filling effect. Increases firmness and skin elasticity by stimulating collagen production.

Active: Hyaluronic acid nanoparticles covered by Senegal Acacia. Application: BBCream, primers, sunscreen, body and facial emulsions, facial masks, serums, gels and makeup removers.

Use Concentration: 0,5 to 10% pH recommended: 3,0 to 7,0. Incompatibility: ethanol.

Nanovetor DMAE



Benefits: Immediate tightening effect with firming action, anti-wrinkle, antioxidant, moisturizer and anti-aging action.

Active: Dimethylaminoethanol bitartrate.

Application: BBCream, primers, sunscreen, body and facial emulsions, facial masks, serums, gels and makeup removers. Use Concentration: 1 to 10% pH recommended: 2,5 to 7,0.

Incompatibility: ethanol, EDTA and anionic polymers.

Nanovetor Melaleuca



Benefits: Ideal for anti-acne products. Potent antimicrobial (fungi, yeasts, gram negative bacteria and herpes simplex virus).

Active: Tea Tree Essential Oil

Application: BBCream, makeup removers, emulsions, gels, serums and face masks, liquid soaps, facial tonics and lip products for herpes.

Use Concentration: 0,5 to 5% pH recommended: 2,5 to 7,0. Incompatibility: ethanol.

Nanovetor O-10



Benefits: Endogenous antioxidant cellular, prevents photoaging and a decrease of wrinkle's depth.

Active: Coenzyme Q-10.

Application: BBCream, sunscreens, makeup removers, emulsions, gels, serums and face masks, liquid soaps, facial tonics and lip products.

Use Concentration: 0,5 to 10% pH recommended: 3,0 to 7,0. **Incompatibility:** ethanol.

Nanovetor Resveratrol



Benefits: Provides prevention and treatment for mature skin, acting in photoaging. Possess antioxidant and radioprotective effect. Improves skin elasticity and stimulates collagen synthesis.

Active: Trans-Resveratrol and pomegranate oil.

Application: BBCream, primers, sunscreen, body and facial emulsions, facial masks, serums, gels and makeup removers.

Use Concentration: 0,5 to 10% pH recommended: 3,0 to 7,0. **Incompatibility:** ethanol.

Nanovetor Vitamina A



Benefits: Stimulates collagen synthesis, slows aging reduces fine wrinkles. Keeps the skin smooth and soft.

Active: Retinyl Palmitate.

Application: Emulsions, masks, serums, facial gel cream for the

eye area, liquid soaps, makeup removers.

Use Concentration: até 10% pH recommended: 4,0 to 7,0.

Vitamin A content: 100.000 UI/g

Incompatibility: ethanol.

Nanovetor Vitamina C



Benefits: Whitening effect (uniforms skin tone), firming (stimulates collagen synthesis), antioxidant, reduces wrinkles and expression lines.

Active: Ascorbyl Palmitate and pomegranate oil.

Application: Primers, emulsions, serums, facial cream-gels, gels-cream for the eye area, liquid soaps, makeup removers and skin tone uniforms products.

Use Concentration: 0,1 to 10% pH recommended: 3,0 to 7,0.

Incompatibility: ethanol.



Nano ₃C

Benefits: Acts in the treatment and prevention of cellulite.

Anti-inflammatory, antioxidant and thermogenic action.

Speeds up the metabolism promoting fat burning.

Actives: Safflower oil, coconut and clove.

Application: Creams, gels and sprays anti-cellulite.

Use Concentration: 1 to 10% **pH recommended:** 3,0 to 7,0.

Incompatibility: ethanol.

* Also available in Instant Base.

Nano Body Lift



Benefits: Firming, refreshing, moisturizing and antioxidant

action. Promotes lifting effect with toning action. **Actives:** Essential oils of mint, piperita and palmarosa, green teal

oil, coconut extract and soy protein.

Application: Body products with firming action.

Use Concentration: 0,5 to 10% **pH recommended:** 3,0 to 7,0.

Incompatibility: ethanol and anionic polymers.

Nano Cellulitech



Benefits: Acts burning located fat, reducing the orange peel aspect. It operates in the treatment of gynoid lipodystrophy and reduction of measures, providing draining action, anti-inflammatory, anti free radicals, reducing lipogenesis and lipolysis activating significant improvement in microcirculation.

Actives: Caffeine, green tea oil, arnica montana oil and essential oil of palmarosa.

Application: Emulsions, serums, gels, cream gels and sprays anti-cellulite.

Use Concentration: 0,1 to 10% pH recommended: 4,0 to 7,0.

Incompatibility: ethanol.

* Also available in Instant Base.

Nano Fungi



Benefits: Antifungal from natural source that acts against fungi and yeasts. Proven efficacy against Candida albicans and Aspergillus fumigatus.

Actives: Essential oils of clove, cinnamon, lavender and melaleuca. **Application:** Emulsions, serums, gels and cream gels with antiseptic action, antifungal for nails, liquid soaps, feminine intimate soap.

Use Concentration: 2 to 5% **pH recommended:** 5,0 to 11,0. **Incompatibility:** ethanol and anionic polymers.

Nano Hairaway

Benefits: Nano Hairaway acts on the body hairs reduction without painful processes, it also enhances the skin hydration and smoothness.

Active: Mirto Ceroso extract.

Application: Creams, lotions, depilatory products, soaps.

Use Concentration: 2% to 10% pH recommended: 3,0 to 7,0

Incompatibility: sodium chloride, ethanol and other organic

solvents.

Nano Hot



Benefits: Active ingredient with unique sensorial that promotes warming sensation to the skin.

Active: Vanillyl Butyl Ether.

Application: Sensorial donors for cosmetic treatment products,

spa products, creams and body lotions in general.

Use Concentration: 1 to 3% pH recommended: 2,0 to 7,0. Incompatibility: ethanol and other organic solvents.

Nano Ladies



Benefits: Breasts firming action, stimulates collagen synthesis, possess estrogen-like action (breast increase).

Active: Foeniculum vulgare oil.

Application: Emulsions, gels, gel-cream, firming to the breasts. **Use Concentration:** 1 to 10% **pH recommended:** 3,0 to 7,0. **Incompatibility:** ethanol.



Nano Mature Skin

Benefits: Indicated for the treatment of dry, thin and sensitive skins, Nano Mature Skin is a nanotechnological active ingredient that has the property of keeping skin naturally hydrated.

Active: ammonium lactate and oat oil.

Application: Moisturizing products for mature skin, emulsions,

Use Concentration: 2 to 10% pH recommended: 4,0 to 7,0. Incompatibility: ethanol.

Nano Nails * • *





*Product winner of the Innovation Stemmer's Award 2011.

Benefits: Fast effect in repairing dry, weak and brittle nails. Presents antimicrobial and moisturizing properties. Powerful strengthening and beautifying of nails and cuticles.

Active: Essential oils of lemongrass, melaleuca and cloves.

Application: Emulsions and polish for nails treatment.

Use Concentration: 1 to 25% pH recommended: 4,0 to 8,0.

Incompatibility: ethanol.

*Also available in Liquid or Cream base.

Nano Repellent

Benefits: Long lasting natural repellent.

Active: Essential Oil of Citronella and Andiroba Oil.

Application: Insect repellent emulsions. Can be used in children's

products.

Use Concentration: 5 to 10% pH recommended: 2,5 to 7,0.

Incompatibility: ethanol and anionic polymers.

Nano Relief



Benefits: It acts in the immediate relief of muscle pain, arthritis and rheumatism. It promotes the regeneration of the skin and strengthens the tissues, improving the blood microcirculation, toning the treated region in a wide way.

Active: Vetiver and sweet birch essential oils.

Application: Emulsions, gels, gels-cream and sprays for pain

relief (muscle and burn).

Use Concentration: 2 to 10% **pH recommended:** 4,0 to 7,0.

Incompatibility: ethanol.

Nano Skin Healer



Benefits: Nano Skin Healer acts as a regenerator of damaged skin, it has anti-inflammatory action and helps to minimize the appearance of scars.

Active: Aloe Vera, Chamomile and Onion Extract. **Application:** Emulsions, nonionic gels, serums.

Use Concentration: 0,5% to 10,0% pH recommended: 2,0 to 7,0.

Incompatibility: ethanol and anionic polymers.

Nanovetor Ultra-Hidratante



Benefits: Intense and prolonged hydration due to its capability to reduce the transepidermal water loss by the gentle occlusive action of a protective film at the nanometer scale.

Active: Lanolin and shea butter.

Application: Body emulsion for dry and extra-dry skin such as

feet and elbows, liquid soaps, creams for rashes.

Use Concentration: Applied on hands and feet: 10 to 25%

Other: 2 to 5% pH recommended: 3,0 to 7,0.

Incompatibility: ethanol.



Nanovetores Bases

Our active ingredients can be formulated in the following bases to provide even higher effective products.

Instant Hair Base

Appearance: Yellow to amber, slightly viscous and cloudy liquid.

Description: Playful and versatile product. It forms an emulsion when in contact with water, with temperature increase during the mixture, resulting in a conditioner with high capillary affinity. Concentrated product developed in the do-it-vourself concept.

pH recommended: 3,0 to 5,0. Bases Instant Capilar disponíveis:

Instant Blond Instant Protection
Instant Caribbean Oil Instant Repair
Instant Color Hair Instant Revival
Instant Glossy Instant Smooth

Instant Body Base

Appearance: Yellow to amber, slightly viscous and cloudy liquid.

Description: Anhydrous balanced formula that forms an emulsion when in contact with water, increasing the temperature during the mixing and resulting in a moisturizing body cream. High permeation, playful effect and versatility of use (massage during bath).

pH recommended: 4,5 to 6,5. Bases Instant Corporal disponiveis:

Instant 3C Instant Resveratrol

Instant Relief Instant Slim

Instant Rose Hips Instant Ultra-Hidratante
Instant Cellulitech Instant Vitamina E
Nano Mature Skin

Base Mask Hair

Appearance: Viscous Cream.

Description: Hair base with pleasant sensorial, suitable for application in hair masks for weekly treatment. Provides high moisture and conditining.

pH recommended: 3,0 to 5,0.

Nanostructured Ultra Fluid Base

Appearance: Milky liquid.

Description: Fluidity, spreadability and elegant sensorial allows emulsified formulations in spray format. Ideal for body applications, in which the practicality of the base is a

differential in the usage of the product.

pH recommended: 2,0 to 6,5.

Multifunctional Makeup Remover

Appearance: Milky Liquid.

Description: Versatile base with pleasant sensorial. High cleaning and makeup remover power, removing even the waterproof makeup. The multifunctionality is obtained with the association of actives of the Nanovetores facial line.

pH recommended: 4,0 to 7,4. Instant Bases Available:

Nano Delicate Skin Nano UpLift

Nano Oil Control Nanovetor Resveratrol

Instant Preserve Free

Benefits: Nanostructured system that when in contact with water forms a playful and versatile emulsion, totally free of preservatives. The Instant base can be combined with a variety of Nanovetores actives, providing highly effective and innovative applications.

Actives: Skin: Nano 3C, Nano Relief, Nano Ultra-Hidratante e Nano Cellulitech. Hair: Nano Caribbean Oil, Nano Repair e Nano Revival

Application: Mix with water until the emulsion is formed.

Nano Peel Off

Appearance: Viscous and crystalline gel.

Description: It is characterized by forming a thin, flexible film with quick drying promoting a strong tensor effect. Suitable for all skin types, their benefit is related to the addition of actives from Nanovetores Face Care.

pH recommended: 2,0 to 7,0. Instant Bases Available:

Nano Caviar Nanovetor DMAE
Nano Hyaluronic Acid Nanovetor Melaleuca

Nano Up Lift



Active NV Pearls



Benefits: Active NV Pearls are playful pearls that hit the market featuring a new concept of high performance facial cosmetics. Each single pearl contains a booster of nanotechnological actives with rapidly perceived benefits. Made of natural biopolymers, the pearls have anti-pollution and moisturizing action, as they act as a protective film on the skin, defending it from aggressions caused by pollution and preventing the loss of transepidermal water. The product was developed to provide new and sophisticated cosmetic experiences.

Actives: Nano Caviar, Nanovetor Resveratrol, Nano Ageless Complex – Precious Primer.

Application: Pearls dispersed in special aqueous serum.

pH: 6,0 to 8,0.

Incompatibility: carbomers, xanthan gum and electrolytes.

Nano Ageless Complex



Appearance: Medium-viscosity product with beige color.

Description: Nano Ageless Complex is a product for the eye area that instantly smooths wrinkles, expression lines and under-eye bags, providing a more youthful appearance. At the same time that it promotes an immediate and temporary action, Nano Ageless Complex delivers long-term benefits by the presence of high performance antiaging nanotechnological active ingredients.

pH: 6,0 to 7,4.

NV Platinum PRO



Benefits: The NV Platinum Pro totally protects the hair from discoloration damage, allowing the reach of platinum tones without aggression to the wires. NV Platinum Pro is used to protect hair strands and prevent them from becoming rubbery during discoloration processes.

Actives: Onion, Green Tea and Aloe Vera Extracts, Urea and Glycerin.

Application: The product is considered an additive for hair discoloration, it should be added to the decolorizing product before application to the hair.

Concentração de uso: 10% pH: 3,0 to 8.0.

Incompatibility: ethanol and other organic solvents.

*For professional use.

Fragrance



Nano Sensations



Appearance: Milky liquid.

Description: Nano Sensations is an encapsulation system for fragrance, essences, essential oils or flavorings. The capsules are biocompatible and biodegradable, micro sized, activated by friction trigger. The active encapsulation provides increased durability of the perfume and release of sensations at the desired time.

pH: 5,0 to 10,0.











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