

milk_shake

< creative permanent colour >

> Technical Information



Color Concept System

- It is one of the most versatile and technologically advanced dyeing systems. This guide was designed to provide all the information you need to achieve perfect dyeing results.
- Colors are life: a colorless world would be a lifeless one.

Brilliant

- One of the most current and advanced coloring systems in the world
- Not only designed to condition the hair, which is common in today's advanced industry. It is also designed to maintain the full integrity after the color process by protecting the hair fiber from common chemicals found in hair coloring
- All while concluding with a natural, brilliant, and competitive end result

milk_shake

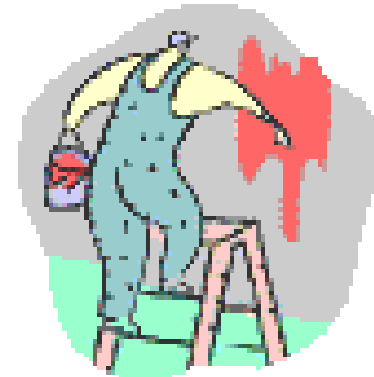
< creative permanent colour >

- > a highly creative permanent colour
- > with high quality pigments
- > the new patented NanoBioGenius technology
- > a conditioning and protective cosmetic base
- > a pleasant honey fragrance
- > enriched with special natural ingredients
- > minimum content of ammonia
- > Complete grey hair coverage
- > highly choice of shades



< a highly creative permanent colour >

- > a color very simple to use:
 - Simple choice of shade
 - Simple mixture with the oxidizing emulsion
 - Easy to distribute on hair
 - Easy to rinse out
 - Stable and truthful colors
 - Excellent results



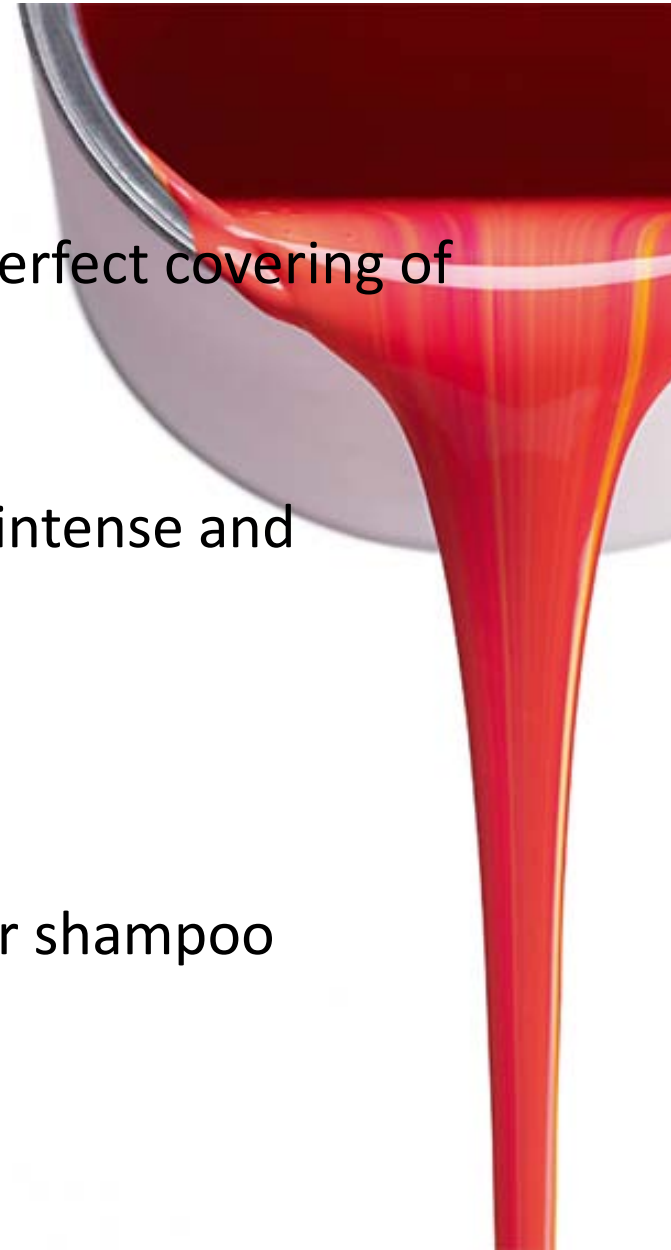
- > 69 mixable shades to express the maximum of creativity, to satisfy every desire on color of your client

characteristics & benefits


milk_shake
< creative permanent colour >




< high quality pigments >

- > high percentage of pigments to guarantee a perfect covering of grey hair
- > highly pure pigments - 98% to 99,5% - assure intense and brilliant reflexes
- > permit real colors with major reflex intensity
- > stable, truthful and long lasting shampoo after shampoo
- > gives absolute shine and vibrant colors.



< a conditioning and protective cosmetic base, enriched with special natural ingredients >

active ingredients	characteristics	benefits
polyquaternium 22 a highly conditioning cationic agent	condition the hair during the color process	condition and soften hair, facilitating comb ability
Milk proteins 	conditioning and integrating the structure	gives strengths and protects hair structure,

active ingredients	characteristics	benefits
<p>mango, raspberry and mandarin extracts</p> 	<p>hydrating, nourishing and emollient action during color process</p>	<p>leaves hair soft, combable and nourished</p>
<p>sunflower oil</p> 	<p>protective, nourishing and conditioning</p>	<p>guarantees a better and long lasting color, protecting hair against free radicals</p>
<p>natural honey</p> 	<p>Conditioning an the cuticle layer and extremely protective and lenitive on scalp</p>	<p>intensify the luminosity, hydrating the cuticle layer</p>

< NanoBioGenius Technology >

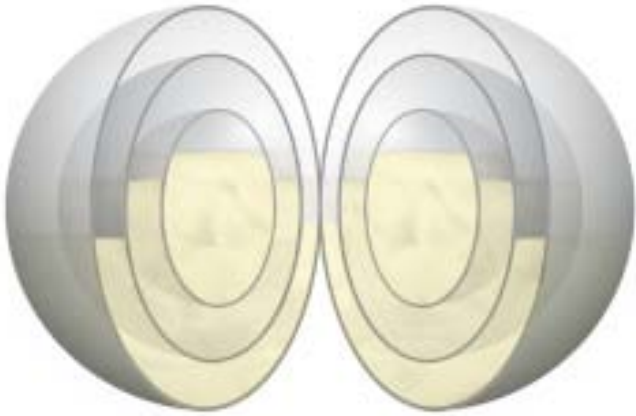


< NanoBioGenius Technology, a patented system

that allows a better penetration of precious active ingredients for hair. It's based on Nanotechnology, a molecular technology that helps transform active ingredients into nanometric particles, extremely small sized, smaller than a micrometer, aiding a quick

penetration and an intense, deep and long lasting action

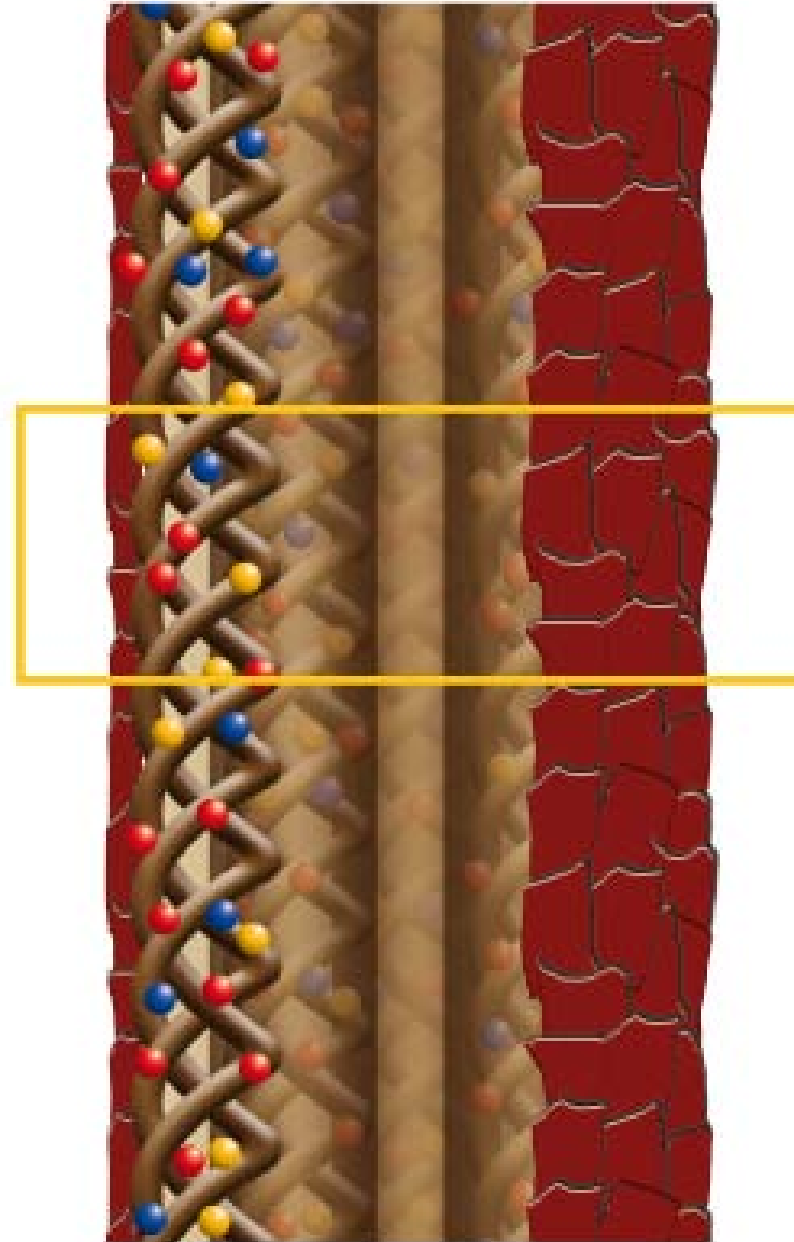
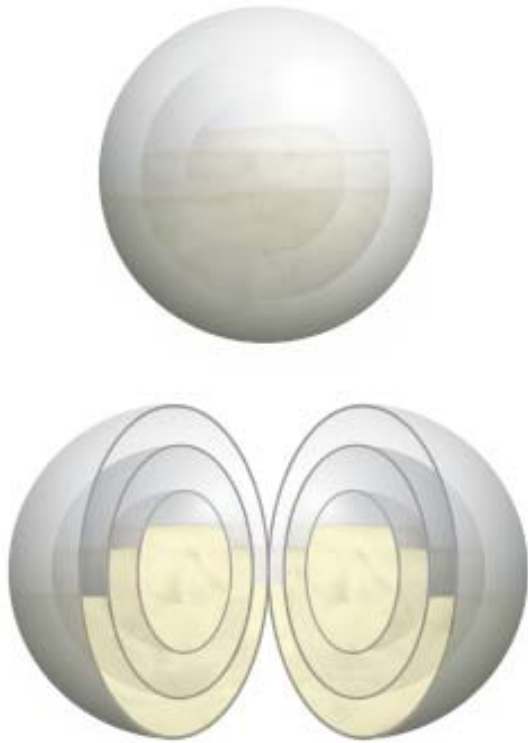
< Multilayer Nanospheres >



- > carbocysteine, a cysteine derivate, is a structural hair amino acid, penetrates deeply, restructuring and strengthening internal hair structure.
- > wheat hydrolyzed proteins find their place among cuticle layers, strengthening it and repairing damaged areas.
- > polyquaternium-10 and methicone find their place among cuticle layers, giving long lasting hydration and maximum shine, enhancing color tone and protecting it in time.
- > polishing molecules give absolute and long lasting shine.

< NanoBioGenius Technology >

action



< NanoBioGenius Technology >

Action of NanoBioGenius Technology

fase 1

Carbocysteine, a cysteine derivate, is a structural hair amino acid, penetrates deeply, restructuring and strengthening internal hair structure.



Action of NanoBioGenius Technology

fase 2

Wheat hydrolyzed proteins, polyquaternium-10 and methicone find their place among cuticle layers, strengthening it and repairing damaged areas, giving long lasting hydration and maximum shine, enhancing color tone and protecting it in time



< NanoBioGenius Technology >

Action of NanoBioGenius Technology

fase 3

Polishing molecules give absolute and long lasting shine.

