

H₂CO₃

Miracle Micron Mist



The Birth of Skin Shock from the New "Superior" Nozzle

'Your skin cells will shine' – as the Anti-Aging Super Mist Era begins

- It is important to gently rejuvenate the skin, while not being fooled by the vast flood of information based on fashion.
- The skin will 'awaken with enzymes' with this new beauty regimen.
- For centuries worldwide, nature's sparkling (carbonated) baths have been a luxurious and effective prescription for the rejuvenation of the skin – Now, the "Superior" nozzle delivers that same "Carbon Dioxide Effect", through its delivery of highly concentrated CO₂ in water (H₂CO₃) directly onto the skin surface.
- The fact is those CO₂ bubbles on the skin surface, quickly pass through cell walls, stimulating blood flow through the capillaries lying just below the skin surface, which in turn increase levels of Collagen, Elastin, Amino Acids, Ceramide, and Hyaluronic Acid, each essential to healthy young beautiful skin.
- This delicate phosphate-free treatment achieves optimum skin health, without subjecting the skin to extreme temperatures, pH, or vibration.
- The "Superior" Nozzle creates the first 'Super Particulate Fog', able to deliver dissolved CO₂ in water (H₂CO₃) directly onto the skin surface.
- Youthful restoration of beautiful skin by the New Miracle Micron Super Mist "Superior" nozzle - now reversing the effects of age.



New
Miracle Micron
Super Mist

Superior

Instant Results

"Wrinkle"

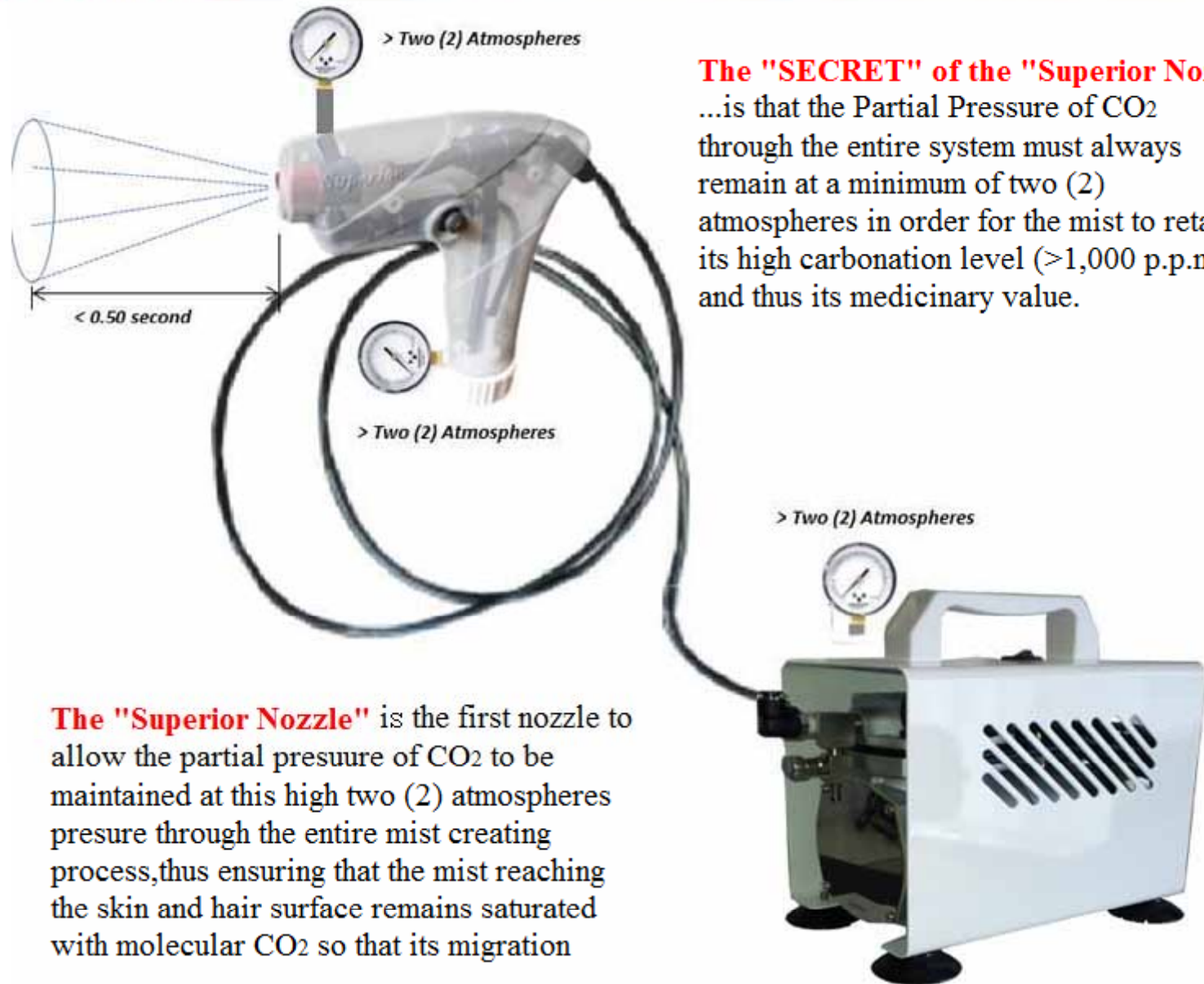


"Soften Hair"



"Aatopic dermatitis"

About Superior



The "SECRET" of the "Superior Nozzle"
...is that the Partial Pressure of CO₂ through the entire system must always remain at a minimum of two (2) atmospheres in order for the mist to retain its high carbonation level (>1,000 p.p.m.) and thus its medicinal value.

The "Superior Nozzle" is the first nozzle to allow the partial pressure of CO₂ to be maintained at this high two (2) atmospheres pressure through the entire mist creating process, thus ensuring that the mist reaching the skin and hair surface remains saturated with molecular CO₂ so that its migration