



[Manufactured for] **MTG Co., Ltd.**

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PLOSION
de Salon



The carbonic acid beauty care solution.

Carbonic acid has long been recognized for its beneficial properties.

It's one of nature's gifts that has played a historic role in beauty treatment.

"PLOSION" carbonic acid beauty care was born from an innovative concept that goes beyond the conventional approaches to beauty treatment.

It's a refreshing and invigorating experience that is felt from the moment your skin is immersed in PLOSION's high-concentration carbonated mist.

It's an experience to be felt with every pore of your skin.



1

About earth's blessing, carbonic acid

Recognized in Europe as the "Hot Water of the Heart", carbonated springs have long been loved by many. At present, its effects are scientifically researched and it is garnering attention even in Japan. PLOSION's high concentration carbonated beauty method was born by applying the effects obtained from the research of carbonated springs.

Bring out your beauty with high concentration carbonic acid.

Applying a high concentration of pure carbonic acid to the skin boosts its radiance. It's a solution unlike any other that leads to enhancing your beauty with carbonic acid saturation.

2

High concentration carbonic acid delivery system (HCDS)

PLOSION features a new carbonated beauty system that effectively provides your skin with pure carbonic acid, a result of researching the compatibility between carbonic acid and cosmetics.



High purity carbonated acid gas

Supplies the skin with 99% pure and dense carbonic acid.



Carbonated mist technology

The optimum particle size for delivering high concentration carbonic acid.



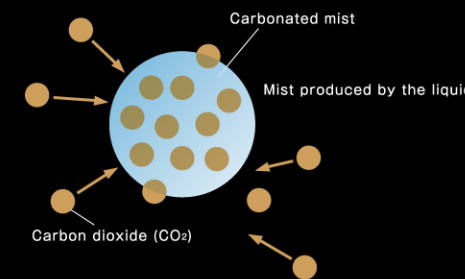
"CO₂ Retention Method" lotion

A newly developed cosmetic retention that substantially dissolves carbonic acid.

3

"CO₂ Retention Method" dissolves carbonic acid to yield three times the average concentration*.

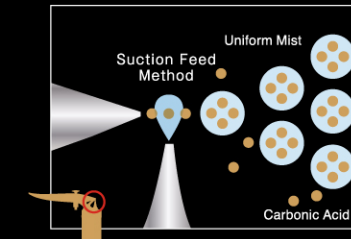
Highly compatible with carbonic acid, PLOSION cosmetics features the "CO₂ Retention Method", a unique process that allows a large volume of carbonic acid to be dissolved in a liquid. The mist produced by the liquid contains three times the average concentration* of carbonic acid. This high-concentration carbonated mist is unlike any spray you've experienced before. *MTG test results



4

The optimum mist particles for high concentration carbonic acid

For the skin to absorb the maximum amount of carbonic acid, the ideal approach is to directly apply a mist of the liquid to the skin. Moreover, it is important for the liquid mist to adhere and be felt by the skin. For this purpose, the mist particles, sprayed from a combination of injection pressure and mist speed, were adjusted several times to achieve an ideal size that would dissolve the liquid without dripping by the time it arrives on the skin.





CARBONATED MIST UNIT

Experience a genuine high concentration carbonated beauty treatment.

The carbonated mist unit was developed to provide a convenient, high concentration carbonated beauty treatment. In the pursuit of unprecedented functionality, the focal point was on the professional aspect.

With a lovely shape and a handpiece with a flowing form, this original PLOSION model not only features outstanding functionality, but also makes the act of application beautiful to the eyes.



PLOSION
Carbonated Mist Unit
¥29,800 (excluding tax)

CARBONATED MIST UNIT



PLOSION
Carbonated Mist Unit
¥29,800 (excluding tax)

- <Set Contents>
·Carbonated Mist Unit x1
·CO₂ Cartridge for Carbonated Mist Unit



Pearl White



CO₂ Cartridge for Carbonated Mist Unit
Approx. 74g
2 cartridges ¥3,000 (excluding tax)
6 cartridges ¥9,000 (excluding tax)
CO₂ cartridge specially designed for use with Carbonated Mist Unit.
* Double safe seal board specifications Food
Additives Carbon dioxide (carbonic acid gas)