

Chlorine removal beauty fragrance showerhead

Caring for all aspects of the skin

Product Display





Three major technological advancements

Boosting technology

Composite filter design (patent)

Three cavity converging flow channel structure

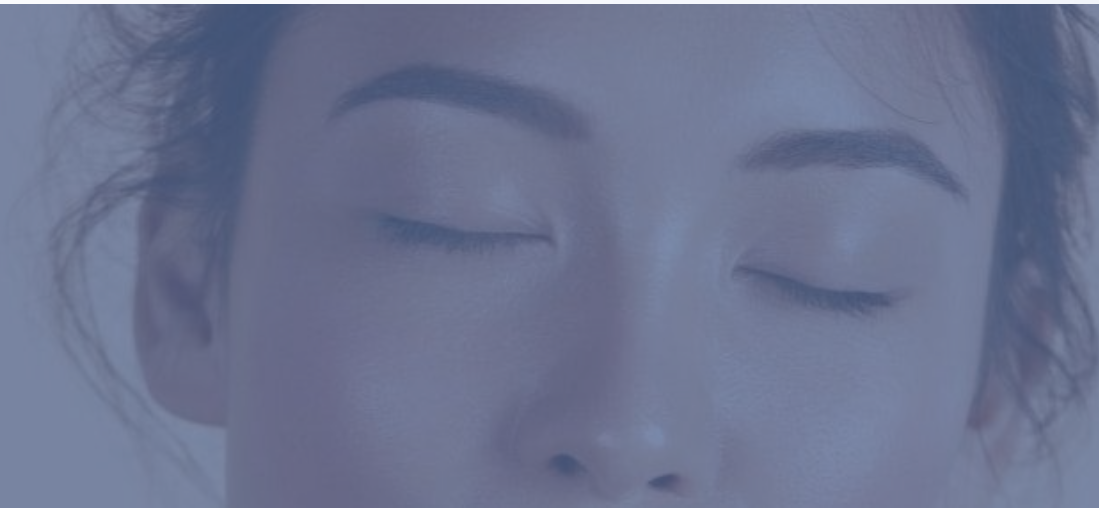
Solid VC chlorine removal, moisturizing
and skincare technology

Dealing with various skin problems

Solid vitamin C+moisturizing fragrance essence

MT Biological Scale
Inhibition Technology

Strong scale inhibition



Boosting technology



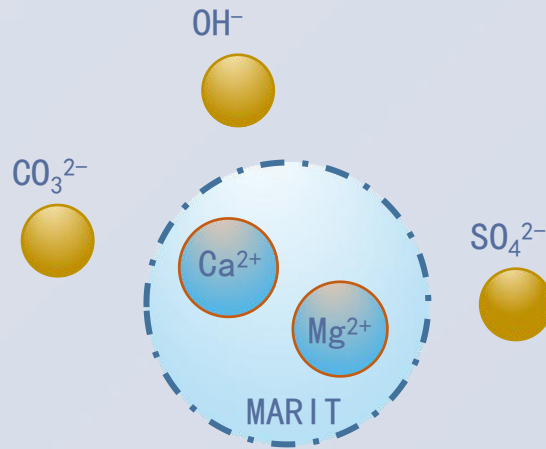
Composite filter design (patent)

Three cavity converging flow channel structure

- The bottom layer of the filter element is a 316 stainless steel filter screen for initial filtration;
- The lower chamber is made of MSAP scale inhibiting filter material to prevent the formation of scale;
- The upper layer is solid VC filter material, which can remove residual chlorine and resist aging;
- The middle channel is focused on the pressurized purification water channel, with pressurized spraying.

MT Biological Scale Inhibition Technology

MARIT Principle of scale inhibition



Bioactive molecular slow-release and scale inhibition technology

MARIT bioactive materials are modified through special processes, which slowly dissolve and release in water, producing a large number of weakly charged functional groups. They can react with cations such as copper ions, calcium ions, magnesium ions, iron ions, as well as anions such as carbonate ions, bicarbonate ions, and sulfate ions in water, producing weak electrical interference effects. They can quickly inactivate scaling factors in water, and with only a very small amount of MARIT, the generation of scale can be fundamentally eliminated.

High temperature and high pH resistance Effective scale inhibition above 200 °C MT products have extremely strong stability and maintain efficient scale inhibition in high pH and high temperature environments.

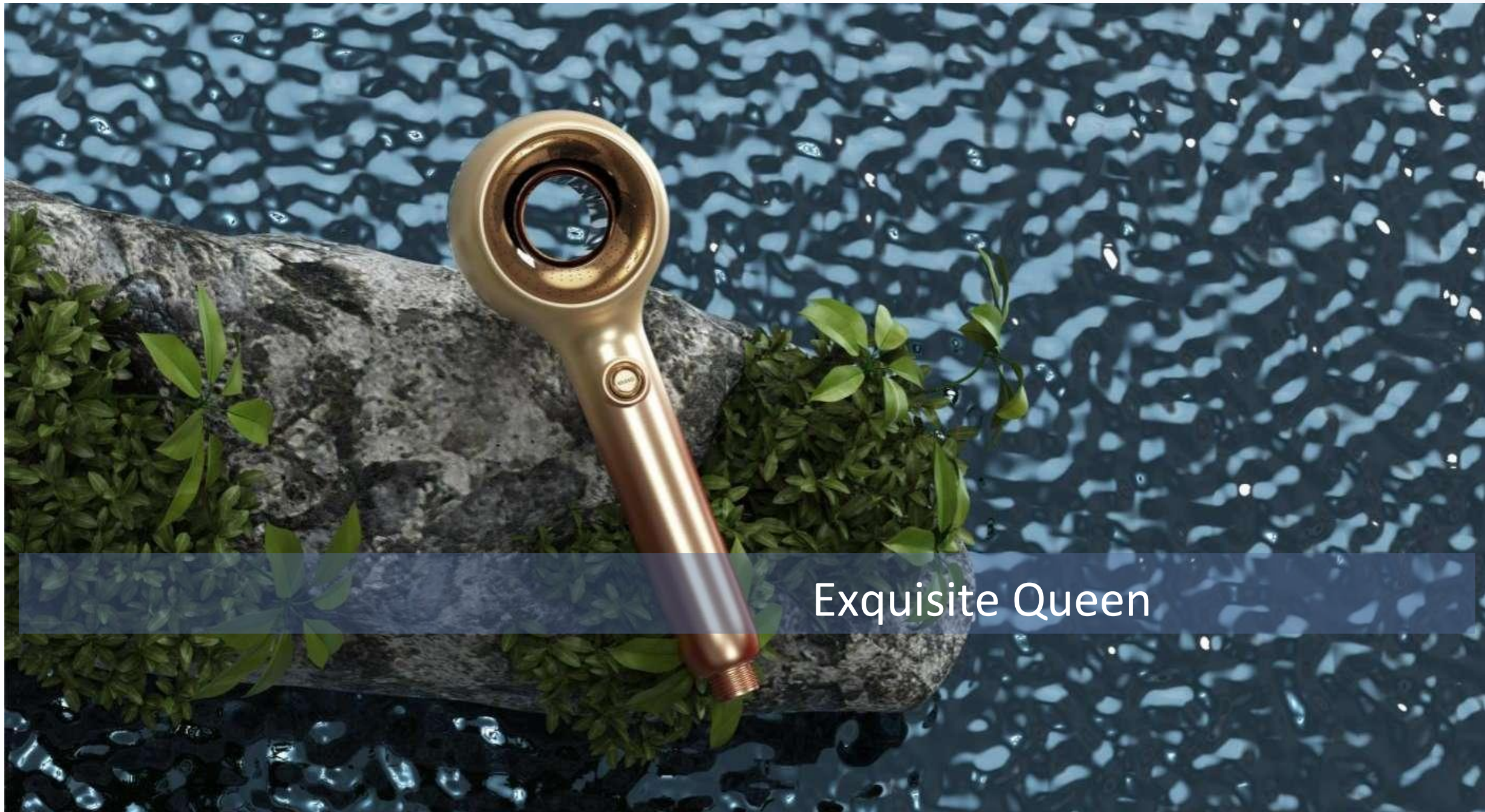
Super strong scale and corrosion inhibition Protect metals from corrosion Under the national standard metal corrosion rate, the FOF scale inhibition rate perfectly meets the standard, effectively preventing scale corrosion

scale inhibition efficiency achieved in one step Neutral aqueous solution with $\text{pH}=7 \pm 0.5$, FOF scale inhibitor does not require additional assistance and can be achieved in one step

Green, non-toxic, and pollution-free Food grade safety MT products use bioactive materials, which are safe and eco-friendly

Solid micro soluble slow release Evenly release 0.5g of effective content per ton of water, achieving a scale inhibition rate of over 95%

Safety and environmental protection PPM level usage, Low usage, it is a typical low phosphorus product, and can achieve 99% effective scale inhibition when the total phosphorus content is only 1.0ppm.



Exquisite Queen



Product Overview



型号: M9-L

Exquisite Queen

Modern exquisite queens are more concerned with their own needs and feelings, living out themselves and pursuing their inner selves. Soak a cup of floral tea and enjoy inner peace and prosperity; Create an exquisite delicacy and enjoy the wonderful weekend time. Exquisite queens are willing to spend more time on things they love.



Antibacterial and chlorine removal



Strong Boosting



One click water stop



Plant fragrance



Multi filter filtration



Product Features



Various colors available

01

Exquisite Queen



型号: M9-L

02

Nano antibacterial materials



型号: M9-K