

FOR EVERY SEREEN USING SESSION USE SIMMER EVOLUTION

Core atomization technology creates new product catagory

SUBVERSIVE EYE CARE METHOD

Closed Atomizing eye-moisturize Device

With cutting-edge atomization technology, we overturned the tranditional eye drops method in order to offer the world a new way of eye care. SIMMER EVOLUTION fits a great diversity of daily scenes, including functional times such as working and online classes, and relaxing times such as video- gaming and digital readings. With Simmer Evolution, you can experience instant cooling sensations and relaxation of your eyes.



Advantages of using experiences







single-hand control slide down to activate relieve fatigue of eyes refreshing experience



portable size

Advantages of Technology

2



Natural plant extractions No artificial preservatives added

4

Micron level osmos great permeability

5



Convoy by core technologies worry-free eye-caring experience



it only takes 4 seconds to relax and refreshing one eye, solving dry eyes, tiredness, and eye- sores.

> 5X MORE ABSORVTIVITY

ultrasonic vibrations through micropores provies 200millions particles of aerosol

GENTLE PARTICLES

aerosol particles sizing between 10-20, total intake <1ml

CONSISTANT OLITING AWESOME SOMATOSENSARY

Device controls over 85% of outing in the same wave, low tempreture atomization output cool aerosols

Enclosed atomoization bin, more safe, more hygenic.

Disaposiable design, no second-pollution

Core patent composition Refreshing experience

Anti-inflammatory: inflammatory factors can be reduced 40%

Glycyrrhizinic acid extract can prevent bacteria growth. great anti-inflammatory efficacy.

No artifical perservatives added

Safe and worry-free.

Natural plants extractions can relieve eye itches

The solution of the device was made from many organic plants that can be used for soothing eyes.

Active ingredients have over 64.78% permeabilit

By adding glycosylglycerol to the ingredient can relieve fatigue of the eye skin area and be asorbed directly