# 自立式パネル:W700×H522



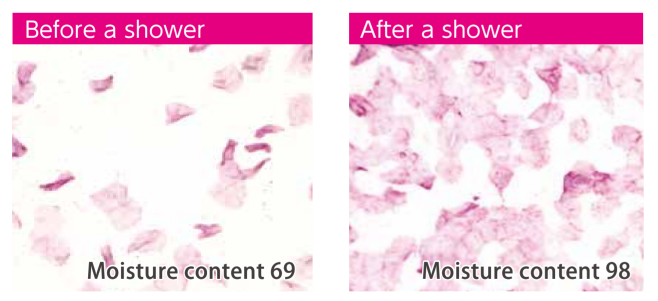


Enhance your skin beauty

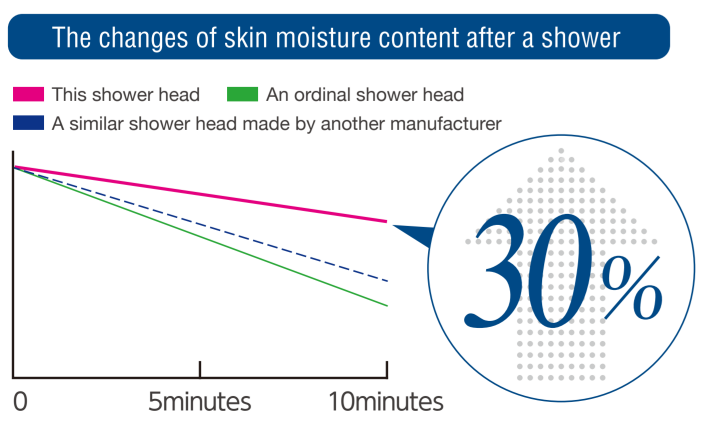
For approx. 1 minute Moisturize your skin naturally and make your skin look beautiful

Our own nano-mist and bubble generator has been installed in this shower head. You can feel your skin moisturized naturally after having a shower only for approx. 1 minute. Furthermore, your moisturized skin will last long due to the benefits of high heat and moisture retention.

Moisture of ultra-fine bubbles will penetrate through your skin, your skin will become smooth and soft after a shower.



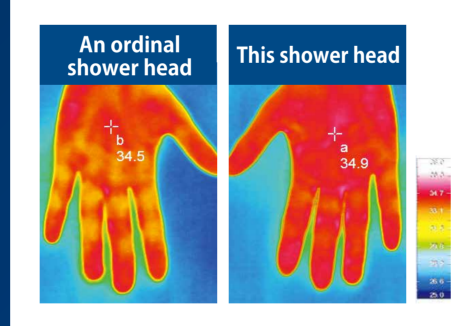
The above test images show the result after coloring the stratum corneum cells in pink. When the non-colored areas on the images are smaller, the skin can retain moisture longer.



\*Test conditions: Set the temperature of each shower at 40 °C, place each shower 15 cm away from the body, taking a shower for 10 minutes, and measure moisture content of the skin where the shower water has drizzled



Water released from ultra-fine holes (0.10 mm each) in this showerhead looks fine-grained like silk and will increase your skin's heat-retaining and moisturizing effects.



#### Water Efficiency



(consume 10 & water for a one-minute shower)

## **公神のマルジェ** This product was featured on TV!

Reach the deeper layers of your skin and the central core of your hair Achieve your ideal skin with fast-absorbing nanobubbles (PAT. granted)

#### Heat-Retaining & Moisturizing Power

Provide excellent heat retaining & moisturizing power that makes your body warm from the inside

#### PAT. granted

Your bathroom will be fully covered with nano-mist just by setting the shower temperature at approx. 46 to 48 °C and turning on the shower. You can easily get skincare at home.



#### Save approx. 32% of water used in a shower

You can save approx. 17,700 yen of the cost of your gas and water bills each year only by using a Nano Femiras Premium and a Nano Femiras Light respectively, compared to ordinal showerheads.

\*The above costs were estimated when a family with four persons takes a shower for 5 minutes each day.

Details: 0.76 yen X 3.2 l and 2.6l (the amount of water being saved) X 5 minutes X 4 persons X 365 days= 17,753 yen and 14,424 yen for Nano Femiras Premium and a Nano Femiras Light respectively

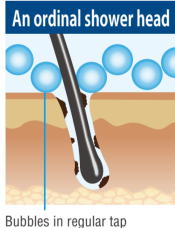


### Cleaning & Deodorizing Power The pressure released from nanobubbles will remove dirt from your body and pores.

Negative ion water released from this showerhead will attract dirt that has positive ions and can remove not only dirt and sebum but also surfactants from your pores. As a result, you can keep your hair look shiny and healthy.

#### Eliminate odor-causing substances that bothers you! Your concerns about sweat during the hot seasons too. This shower head Body odor is caused by sticky sweat An ordinal shower head

derived from apocrine glands. Fatty acid containing the sweat is broken down by bacteria and discharges unique odor. This product has been proven to significantly eliminate such odor.



water are too big to pass

through the pores.

### Cleaning power of this showerhead approx.

#### 4.2 times more than that of ordinary ones!

Nanobubbles generated by this showerhead provides cleaning power approx. 4.2 times more than tap water out of ordinary showerheads. These bubbles can clean not only your pores but also your arm watches and noble metals.

\*Test conditions: Apply a surfactant to the skin and compare of cleanliness after a shower (The test was conducted by the Center of Instrumental Analysis of Gunma University)

## High-power Cleaning

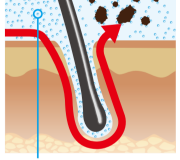


#### Powerfully clean with the shower's strong pressure.

When removing its head, the pressure of nanobubbles will increase. Since nanobubbles can prevent the formation of water scale, they can powerfully clean through the bathroom too.

In addition, you can get comfortable massages to your shoulders and neck just by powerfully running nanobubble water to there.





Ultra-fine nanobubbles car completely pass through the pores and remove dirt from them.



**Clean arm** watches and noble metals