

Air bubble: Tunnel photon water Gm0: Soft cream beauty Sol manufacturing by hybrid use experiment on tap water

May03:2011

Surroundings SupersonicWave Laboratory Shuzo Arakaki

URL <http://www.shuzou-arakaki.info/kaiyousinsousuitop/indextop.html>



Two-liter PET bottle was processed for the spending cut of the experiment.

It is a temporary stop with the insulation vinyl tape.

tropical fish is set. The air bubble stone flat type type for the Negligible polyurethane rubber hose of bend

The part that had been cut to set the stone was connected.



The ingredient tray of aluminum was made a saucer.



3

Tap water 300cc injection



4

Push injection of easy acidulous soap into skin three times

The joint is sweet and the water leak is found.



5

Tunnel photon water Gm0 is added by three pushes (about three pushes = 0.6 cc).

A large bubble is generated.



6

It continued and a minute bubble began to be generated mightily.



7

A minute bubble has overflowed in about one minute.



8

A minute bubble that overflowed and had occurred was used for the washing-up.

A minute bubble that overflows and has occurred resolving washes dirt.



9

It returned to liquid like this for about ten minutes minute bubbles that overflowed and had occurred.



10

Recycling beginning of liquid that returned to liquid



11

It started 30 seconds injecting later by a creamy bubbling.



12

It is a light feeling when taking it.

It is seen because of the detailed bubble mist.



13

Taken state



14

State after it takes and one minute passes



15

State after it takes and two minutes pass

16



When the power supply of the air pump is turned on, it keeps making the bubble mist to the last minute.

When use ends, the cap of the PET bottle can be tightened, it preserve, and it use it again and again. It is possible to devise it by the self roughly and near oneself in a certain one because of the simple test material production this time.

Obtaining deep water mixture liquid tunnel photon water Gm0 : here. <http://syuzou.awk.jp/shoplineUp.html>

17

Others



It is an air pump set with which it stocked in the tropical fish shop this time.

The hose about 350 yen that the bend is few

The power supply type of air pump 100V about 1000 yen

The stone for the goldfish was about 150 yen for about 600 yen where the air bubble generation stone microbubble was efficiently generated.



Updated version 1



It connects it with the adhesive cutting the hose.

Bottle bought in hundred-yen store

Set bubble kit

Use begins from the taking division PET bottle the PET bottle.



Such a minute bubble cleaning solution was able to be done.



They were made to become familiar with the hand.

The washing massage of the skin will be done in about three minutes and the foam mist disappears naturally.

Note) The disappearance time of mist is greatly different depending on the dirt condition of the skin.

Impurities on the mist and the skin surface that come to the surface are thrown by lukewarm water lightly afterwards and it ends.

The method of the use when preserving in the PET bottle and taking a bath is very possible. It will use it for the half in 15 minutes within ten minutes at the bath use because the bubble mist decreased.

Or, when the deep water is added and the density of the mist is given, the extension of the preservation maintenance time is expected.

The interference potential is generated when the bubble pops and the use of facial equipment using supersonic waves can be omitted.



It is a power consumption 1.4W of this air pump. The cleaning agent of one 500cc PET bottle obligation was made from the mist solution of 10cc. 0.2cc addition of deep water Gm0 As for the addition water, do the tap water use (The recommendation had been described to the document that vitamin C water on the market was good) I care for baby's shampoo and body easily without fail with these mist With continuous consideration even if it is not possible to expect it, the effect of this done always pays it attention about the skin.