

ACHIEVE YOUR CSR GOALS WITH OUR PRODUCT

Get back the money you've invested on this
product just by saving water.

ECOMISTTM

A SMALL UPDATE FOR YOUR TAP

A simple retrofit that attaches to your tap and saves 95% water.



You get back the money you've invested by saving water



100% Brass



Saves more than 95% water



For standard size taps



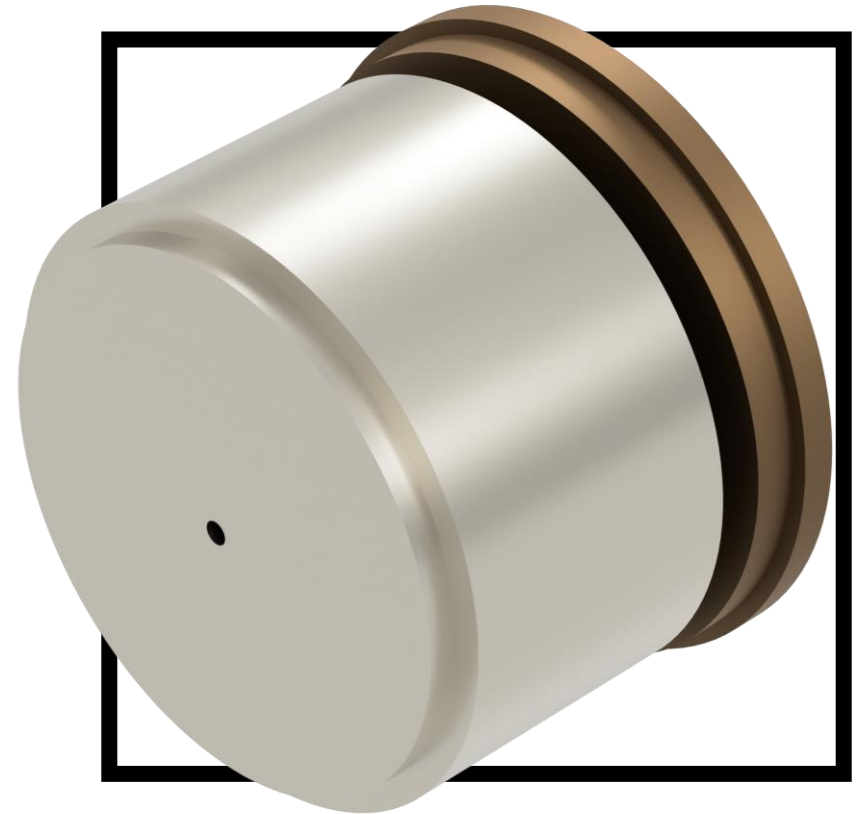
Discharge
0.5 Ltr/Min



15 Seconds
installation

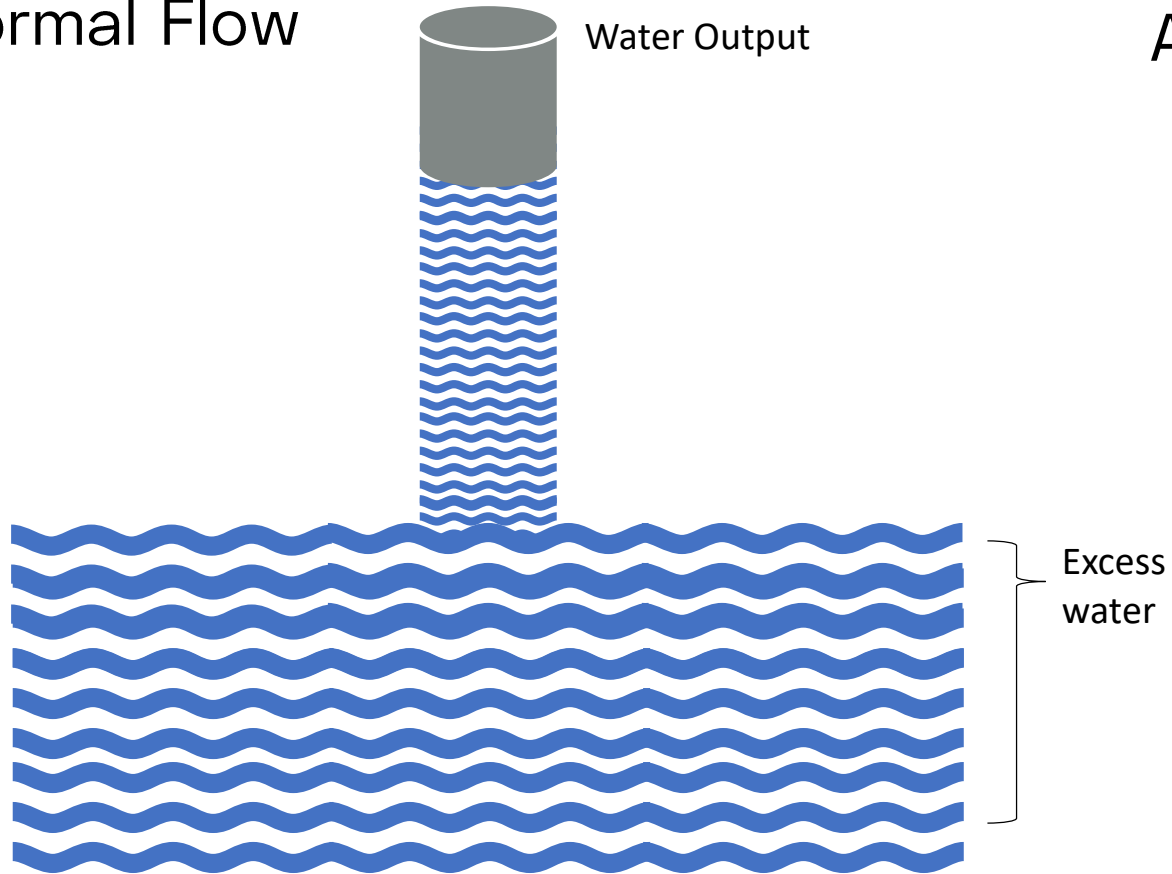


Anti theft

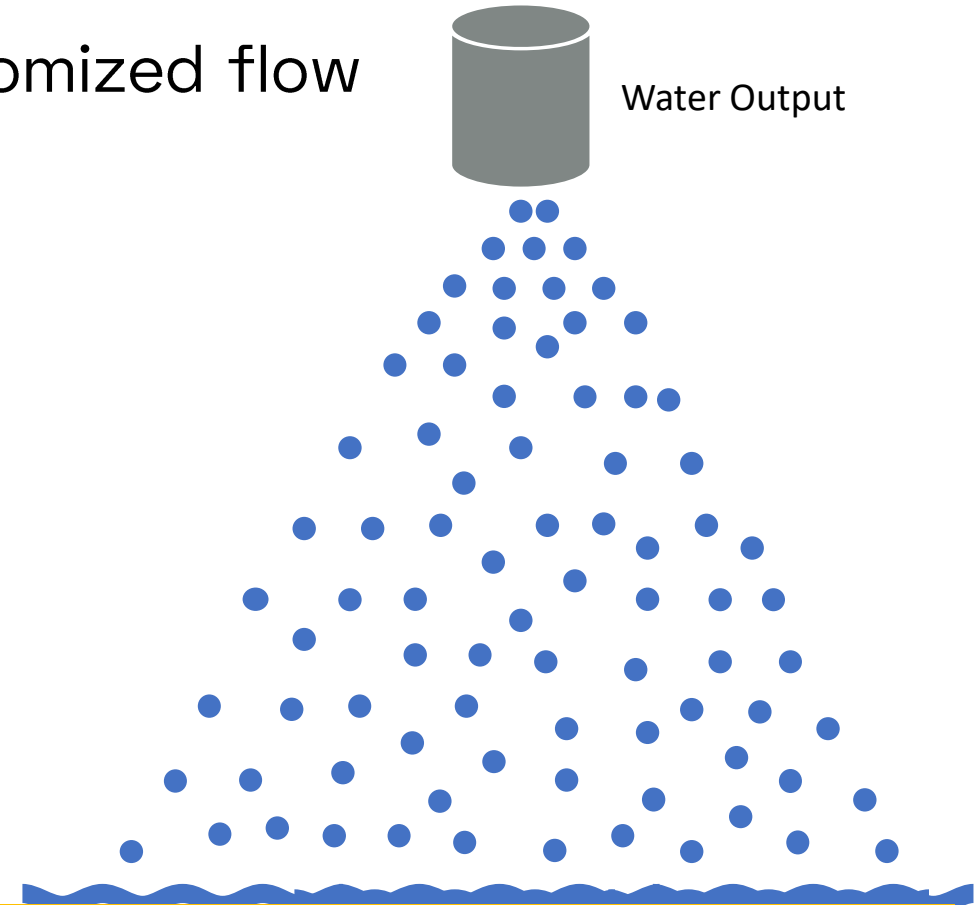


How 95% water ?

Normal Flow



Atomized flow



Surface

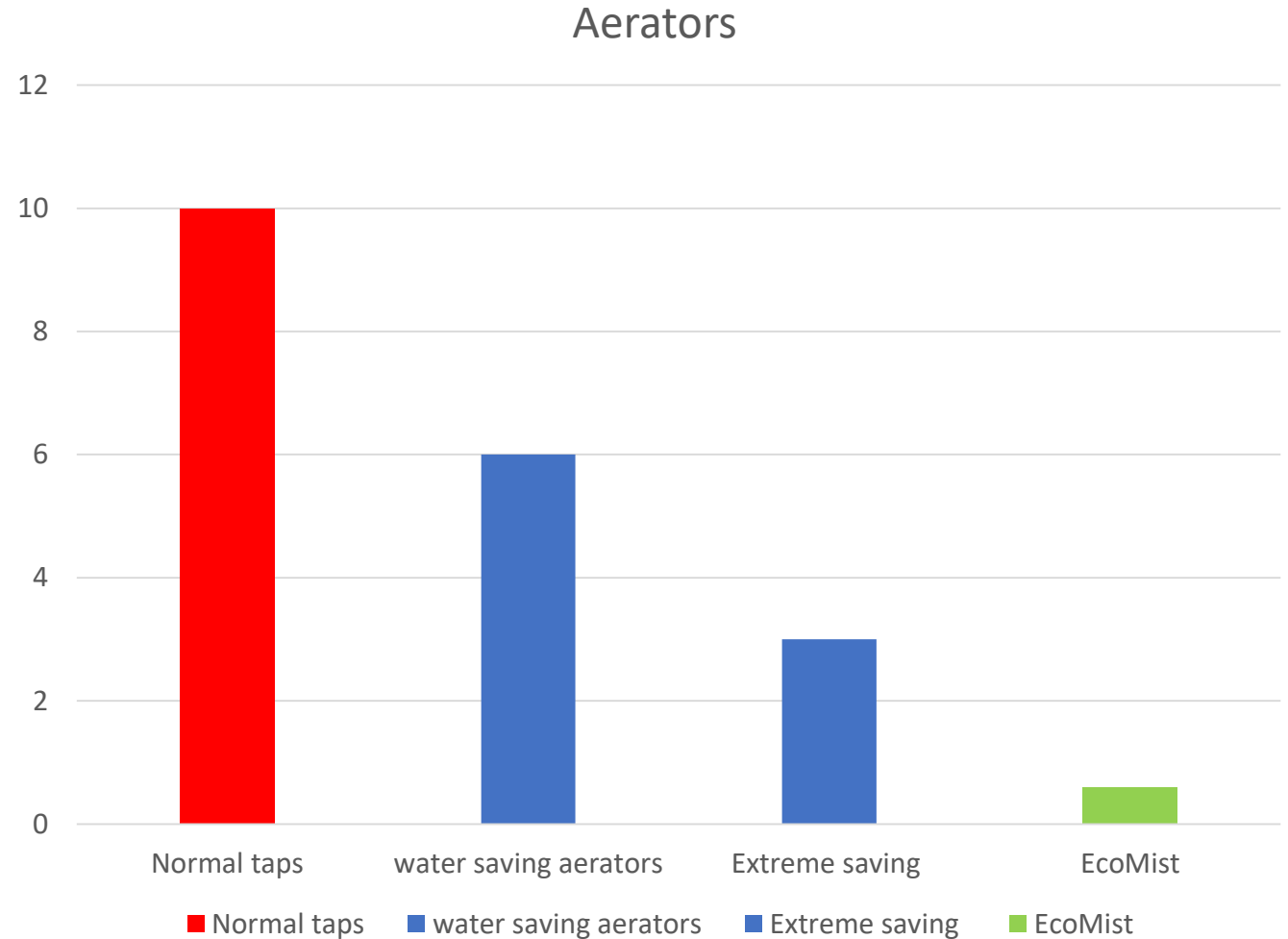
A NEW FEEL

- EcoMist creates a cloud around your faucet.
- All you have to do is just introduce your hand and the mist will take care of everything.
- By atomizing water you save up to 95% water every time you wash your hands.
- The force created by the mist is more than enough to wash your hands even with soap.



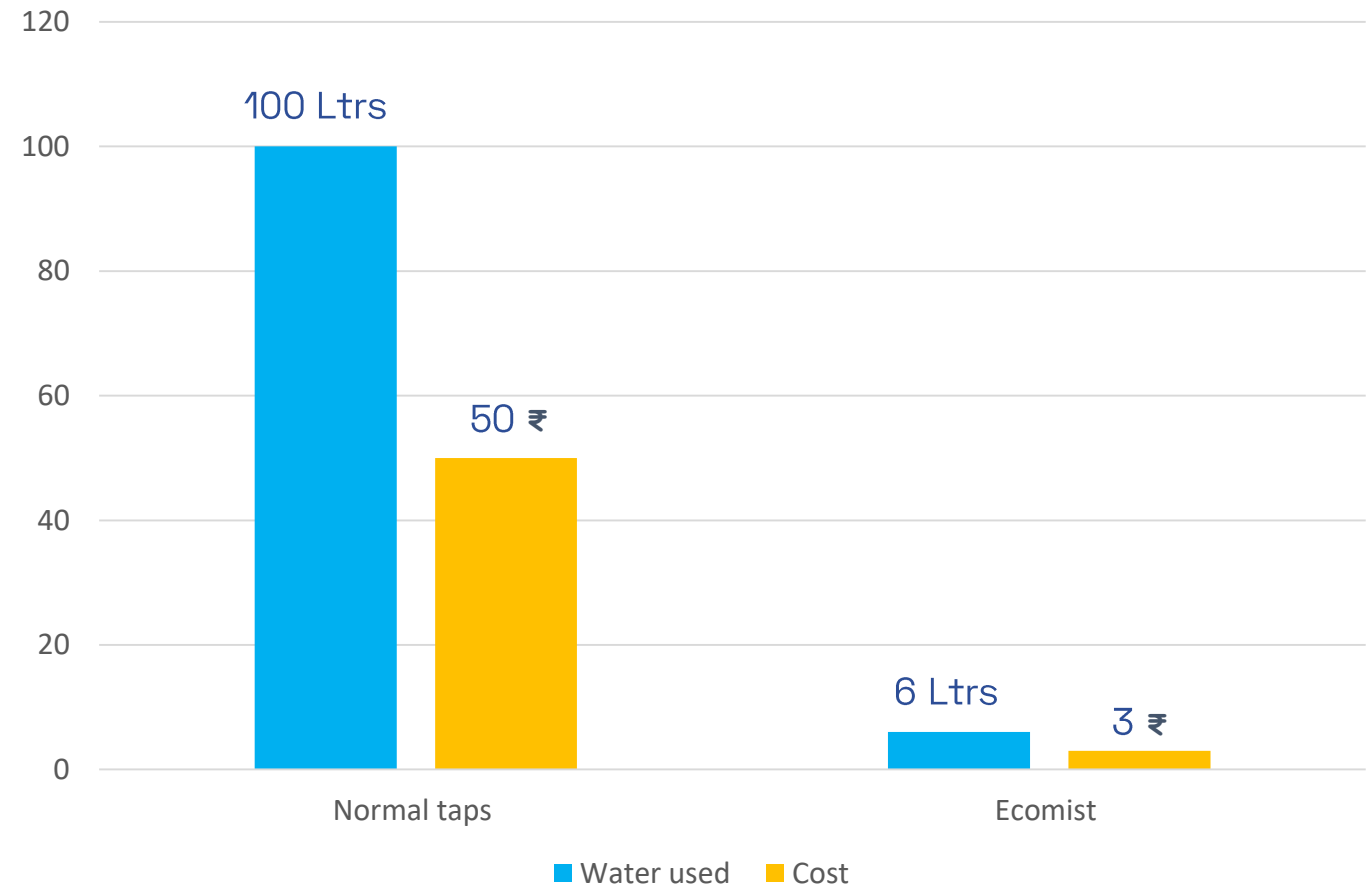
Water savings

- Normal aerators give up to 10 or more litres per minute.
- Water saving aerators give up to 6 Litres per minute.
- Extreme water savers give up to 3-4 litres of water per minute by restricting the flow.
- **EcoMist** atomizes water and gives up to 0.5-0.6 litres per minute.
- Comparing it to conventional aerators, you save more than 95% water.



Financial savings

- Let's Say 1 Litre Water costs 0.5 ₹.
- A normal tap would give you 100 Litres in no time. That would cost you 50 ₹.
- With EcoMist you'd save 95% water. That's just 5 Litres
- You only spend 2.5 ₹
- You save 48.5 ₹



Requirements

Size chart



Male Aerator



Female Aerator



Pressure requirements



We recommend a water pressure of minimum 1.5 bar for the ideal working of the nozzle. It's better to have a common booster pump for the building, if not the height of the overhead tank must be sufficient enough to generate such pressure.

Minimum pressure: **1.5 Bar**
Maximum pressure: **8 Bar**



Size Requirements

EcoMist comes in **standard size** and is compatible with **both male and female type aerator caps**.

Note that EcoMist is ideal for taps that have **non cache Male/Female aerators**.

Reduce your buildings carbon footprint

- Using EcoMist reduces the water consumption by 95%.
- The water consumption is reduced drastically and the energy used to transport the water is also conserved.
- Eventually the product becomes an investment as you can get back the money you've invested on EcoMist just by saving water.
- Therefore this product can reduce your buildings carbon foot print.





Thank you

Contact us

info@earthfokus.com

(91) 7395972662