

There is plenty of water everywhere on this earth planet but nowadays most of the water sources are contaminated due to various anthropogenic activities. With this in mind, we developed a simple, affordable, environmentally friendly, long-lasting, nano-technology based non-electric portable water purifier model (Easy-Paani). We have shown that the Easy-Paani filter is very useful for

getting pure, clean and healthy drinking water anywhere, anytime from any source of water. Our main motto is "Water for Everyone, Everywhere and Every time."

Easy-Paani: Features/Specifications:

- Easy-Paani: Non-electric/Gravity based water purifier
- ◆ Filtration Rate/Speed: 5-7 Lit/hrs (Minimum at 3 feet height)
- Filtration Capacity/Life: 5000 Lit (Based on Type & Source Water)
- ◆ Easy-Paani water purifier removes 99.99% of the water borne bacteria

(E. coli, coliform etc.), harmful chemical contaminants, microplastics, solid and suspended particles, reduces bad taste/odour etc.

• Easy-Paani water purifier can be used with any type of metallic/plastic water storage containers like, jars, cans, vessels, drums, pot, bottles, tanks etc available with you.



Dr Anil H. Gore (M.Sc.Ph.D.,Postdoc.) Dept of Chemistry, UKA Tarsadia University, Bardoli, Surat, Gujarat

- Certified as per BIS/WHO standards for drinking water quality.
- Easy-Paani water purifier is recommended to use where the TDS of source water is up to 500 ppm. However, if an alternative source is not available, it can be used up to 2000 ppm TDS as per BIS/WHO.

Easy-Paani: Important Instructions:

- Try to wash/clean the Easy-Paani water purifier (candle) at least once a week to increase filtration efficiency and lifespan.
 For this you can use a net/sponge which is used for cleaning utensils in the kitchen.
- ◆ Easy-Paani Water purifier (candle) must be handled with care to avoid breakage and damage.

Save Water. Save Earth. Save Lives

E-mail: anil.gore@utu.ac.in

YANTRA VIDYA, SEPTEMBER 2022