



Simple and Convenient way to purify water, Online



PurAll is a registered trade mark  
of Easol Private Limited.

DESIGN PATENT NO. : 259186/259185

## PurAll Solutions

PurAll solutions are online NON-ELECTRIC water purification solutions which work on a simple chemical based technology. It has an online Chlorine CPU which uses replaceable water purification cartridges, for continuous operation.

PurAll solutions deliver an appropriate dose of chlorine and **Controls** disease-causing organisms in water systems.



## About Chlorine Contributor used in PurAll solutions

PurAll solutions use **Chlorinated Isocyanurates** which are safe and effective sources of free available chlorine for drinking water treatment. These products have several advantages over traditional products and are to be considered for use, especially for water systems where **safety and security** are particularly important considerations.

Chlorine Contributor used in PurAll solutions is approved and certified by **NSF** for drinking water. This chemical has a low solubility of 0.2%. This low solubility enables online chlorination, in flowing water at a defined contact time and contact area.

**PurAll is an online water purification solution which works on a simple chemical based Technology**

- It requires minimal maintenance.
- PurAll is an inexpensive, non-electrical, appropriate technology instrument. It is capable of delivering an appropriate dosage of chlorine for drinking water purification, especially in rural areas.
- It does not require continuous human intervention
- No solution making or dosing is required.
- Easy to operate.



## DIFFERENT MODELS

### Pure All 100

Suitable for villages of population of 1000-2500

Solar Water Supply Schemes

Can be installed on existing and new water supply lines

Works with cartridges suitable for treating 25 lakh liters\*

### Pure All 50+

Suitable for small villages, padis, Hospitals, Hotels etc.

Can be installed on existing and new water supply lines

Works with cartridges suitable for treating 3 lakh liters\*

### Pure All 50

Suitable for schools, anganwadis

Works with cartridges suitable for treating 1.25 lakh liters\*

### Pure All 50H/SH

Suitable for hand pumps

Only of its kind in the world

Cartridges suitable for 1.25 lakh liters of water\*

\* Under standard operating conditions.

## Areas of Applications

There are various models of PurAll – PurAll 50, PurAll 50+, PurAll 50H and PurAll 100, suitable for piped water supply schemes and hand pumps. All the models come with an end of life indicator, which indicates the time to replace the cartridge.



Hand Pumps



Small Village Piped Water Supply Schemes



Solar Photo Voltaic Pumping Systems



Schools



PurAll 50 installed at a school in India.



The product(s) has been tested by the State Health Laboratories in India and the water sample from the products(s) have been tested fit for drinking. PurAll solutions have been approved by the Water Supply and Sanitation department government of Maharashtra ref no- WSSD-12011(11)/8/2013-WSD(WS12)

## Customers

1. Gram Panchayats, State Water Supply Departments, Zilla Parishads and PHEDs.
2. Indian and International NGOs.
3. Companies engaged in CSR.
4. International Food Joints-KFC, McDonalds etc.
5. Schools, Hospitals and Domestic Communities.

## Note:

It is recommended to use the water disinfected using PurAll, to be consumed no earlier than 30 minutes to allow sufficient reaction time.

Water disinfected with PurAll is rendered to be suitable for consumption for 24 hours from the time of disinfection, provided no alarming contamination is observed in the treated water during that period.

The cost of purification does not exceed Rs 60 (US \$1) per person per year, for a village community of say 1000 population.



## Chlorine Monitoring

PurAll comes with a Chlorine testing Reagent with which the chlorine levels in the reservoir tank and the distribution end point can be monitored.

Contact (For Export Enquiries (Africa))  
**Target International**  
I Floor, Swagat Classic Soc, 453, Gokhale  
Road, Shivajinagar. Pune 411016, India  
Email : targetint2010@gmail.com  
Ph: +91 96236 77006, +91 98220 40057

### Easol Private Limited

#### Works:

S NO 81/4A, Dangat Industrial Estate,  
Near Agarwal Godown At Post Shivane,  
Taluka Haveli, District Pune 411023  
Ph : +91 20 60020648 | E : info@easol.in

website : [www.easol.in](http://www.easol.in)

#### Corporate Office:

C-3, 304 B, Saudamini Complex,  
Right Bhusari Colony, Paud Road, Kothrud  
Pune, MH 411038 Ph: +91 20 2528 0200  
Email : info@easol.in