### **TARA Product Range**

#### **TARA Aquacheck Vials**

Test presence of pathogenic bacteria



Aqua+
Purify water in just 2 drops



**Jal-TARA Arsenic Filter** 



### **Availability and Replacement**

Jal-TARA Chloroscope is supplied by Technology Action for Rural Advancement (TARA) on order basis. It is easy to use in rural, urban, semi-urban and remote areas. Also. TARA provides user manual sheet for details operating procedure and best practices. This device will provide a year of reliable service.

TARA provides back-up support including connecting user to the manufacturer in case of any defect or fault, if necessary.



Jal-TARA Iron Testing Kit

#### **Jal-TARA Filter**

Award winning slow sand filter



**Jal-TARA Water Testing Kit** Test 16 essential parameters



#### Jal-TARA Nitrate Testing Kit

Easy to use, robust



Manufacture and Supplied by



### Technology and Action for Rural Advancement (TARA)

Ph.: 011 2654 4100

Pramod Kumar | Ph.: +91 9818 392240

Email: temf@devalt.org

pkumar@devalt.org

Ghitorni, Near Ghitorni Metro Station

besides NBCC Complex

M.G. Road, New Delhi-110023

www.taraenviro.com Www.tara.in

### Jal-TARA Chloroscope



## For Residual Chlorine Detection



# Why Residual Chlorine Monitoring?

- For determination of chlorine requirement to make water safe for drinking purpose from bacterial contamination. Residual Chlorine testing in chlorine treated water at supply end and at household is essential
- Chlorine demand optimization and its quantity (dose) fixation for water treatment is necessary and regular need

### Jal-TARA Chloroscope

JAI TARA Chloroscope can be used in laboratories or field to test residual chlorine content in treated water samples. It can be used by anyone after basic orientation and know-how.



### **Features**

Broad *testing range* of residual chlorine testingi.e. *0, .2, 0.5, 1,3, 5 mg/l* 

User friendly and quite easy colour matching steps, *Excellent in field conditions* applications

100 samples can be test with one set of reagents of kit

Light weight approx. 0.15 kg, non-breakable material, easy to carry, comes in two packaging options

Semi-quantitative result, method is based on colour comparison charts

Kit includes a comprehensive instruction manual sheet

Any literate person of without scientific background can operate chloroscope

Option of reagent refill is also available

Shelf/Life cycle: One year or 300 no of tests (which ever is earlier)

### **Application**

- Public Health Departments, Water Testing Labs,
   Swimming pools, Hotels, Clubs, Industrial Labs etc. to check chlorine contents in water
- Sanitary staff and Individuals engaged in drinking water disinfection using chlorine can use this kit for quick check





Jal -TARA Clolroscope from inside