

# VCDK Visual Arsenic Test Kit

The Visual Colour Detection Kit operates using the same unique 3-stage filter system as in the Palintest Digital Arsenic Test Kit, but the resulting colour change is compared and analysed against a calibrated colour chart by the user, as opposed to being measured on a colorimeter.

- Simple test protocol with packaged reagents and visual test determination.
- Employs the unique 3-stage filter system for increased sensitivity and operator safety.
- Lightweight field case containing all parts required for use.

### **Ordering Information**

#### PT980

#### VCDK Visual Arsenic Test Kit

Palintest VCDK Visual Arsenic Test Kit , hard case. Includes: tri-filter arsenic trap, 100ml reaction vessel, destruction filter (x4), detection filter holder (x4), hydrogen sulphide filter (x4), reagents for 200 tests, visual comparison chart, forceps, dilution tube, cuvette brush, and instructions.

#### Accessories

#### PT983

Arsenic Refil Pack. Includes: Reagents for 200 tests, arsenic detection filters (x200), arsenic destruction filters (x200), destruction filter holders (x2), detection filter holders (x2), A1 reagent sachets (x200), A2 tablet reagents (x200), hydrogen sulphide removal filters (x5).



# Disinfection

#### Instachlor

Instachlor provides a practical solution for applications in chlorination, disinfection and sterilisation. Instachlor PR tablets are a range of rapid dissolving chlorine release tablets for professional applications in water treatment, disinfection and emergency chlorination.

The tablets are prepared from an effervescent formulation containing sodium dichloroisocyanurate – an organic chlorine donor which dissolves rapidly when added to water to release chlorine into solution.



Quantity of water which can be treated with each tablet to provide the various chlorine doses referred to:

| Code  | Description          | Volume of water (Litres) |              |            |
|-------|----------------------|--------------------------|--------------|------------|
|       |                      | for 1 mg/L               | for 2.5 mg/L | for 5 mg/L |
| WT406 | Instachlor - PR 5    | 5                        | 2            | 1          |
| WT415 | Instachlor - PR 40   | 50                       | 20           | 10         |
| WT424 | Instachlor - PR 150  | 150                      | 60           | 30         |
| WT442 | Instachlor - PR 1000 | 1000                     | 400          | 200        |
| WT446 | Instachlor - PR 1000 | 1000                     | 400          | 200        |
| WT448 | Instachlor - PR 3000 | 3000                     | 1200         | 600        |

Available chlorine concentration provided by each tablet when added to various volumes of water:

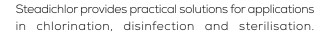
| Code  | Description          | Available Chlorine (mg/L) provided |              |               |                |
|-------|----------------------|------------------------------------|--------------|---------------|----------------|
|       |                      | in 1 litre                         | in 10 litres | in 100 litres | in 1000 litres |
| WT406 | Instachlor - PR 5    | 5                                  | 0.5          | -             | -              |
| WT415 | Instachlor - PR 40   | 50                                 | 5            | 0.5           | -              |
| WT424 | Instachlor - PR 150  | 150                                | 15           | 1.5           | 0.15           |
| WT442 | Instachlor - PR 1000 | 1000                               | 100          | 10            | 1              |
| WT446 | Instachlor - PR 1000 | 1000                               | 100          | 10            | 1              |
| WT448 | Instachlor - PR 3000 | 3000                               | 300          | 30            | 3              |

## **Ordering Information**

| Code  | Description          | NaDCC  | Available<br>chlorine<br>content | Nominal<br>tablet<br>weight | Tablet<br>diameter |
|-------|----------------------|--------|----------------------------------|-----------------------------|--------------------|
| WT406 | Instachlor - PR 5    | 8.5 mg | 5.1 mg                           | 0.06g                       | 5 mm               |
| WT415 | Instachlor - PR 40   | 67 mg  | 40.2 mg                          | 0.35g                       | 10 mm              |
| WT424 | Instachlor - PR 150  | 250 mg | 150 mg                           | 1.08 g                      | 16 mm              |
| WT442 | Instachlor - PR 1000 | 1.7g   | 1g                               | 3.25g                       | 18 mm              |
| WT446 | Instachlor - PR 1000 | 1.7g   | 1g                               | 3.25g                       | 18 mm              |
| WT448 | Instachlor - PR 3000 | 5g     | 3g                               | 9.7g                        | 25 mm              |
|       |                      |        |                                  |                             |                    |

# Disinfection





Steadichlor tablets offer a simple and effective means of water chlorination without the need for complex dosing equipment. Steadichlor tablets dissolve in water to give a slow steady chlorine release. The dissolving time is approximately four hours in flowing water or 12-24 hours in static water. Steadichlor tablets are prepared from calcium hypochlorite. In use, the tablets do not contribute any substances not normally present in treated mains water.



#### Disinfection of water mains and tanks

The Steadichlor system is established as one of the simplest means of disinfecting new or repaired water mains and tanks. A feature of the Steadichlor system is the unique Palintest Chlorocol test, especially developed for the control of mains disinfection procedures.

| Pipe diameter | Spacing between<br>each tablet (metres)<br>required to give<br>minimum 30 mg/L<br>chlorine dose |
|---------------|---|
| 80 mm         | 3   |
| 100 mm        | 4   |
| 150 mm        | 6   |
| 200 mm        | 8   |
| 250 mm        | 10  |
| 300 mm        | 12  |
| 400 mm        | 15  |
| 450 mm        | 18  |
|               |   |

#### Chlorination of water

Steadichlor tablets offer an ideal means of chlorinating water in tanks, wells or small reservoirs, and waste water in tanks or effluent streams.

The tablets should be used in accordance with standard chlorination practice depending on the water to be treated and the purpose of treatment.

Where chlorination is to be carried out to disinfect the water, a free chlorination residual of at least 1 mg/L should be achieved in the treated water. Note that it will normally be necessary to add a higher chlorine dose to satisfy the chlorine demand.

| Volume of water to be<br>treated | No. of tablets to give 1 mg/L chlorine dose |
|----------------------------------|---|
| 14000 Litres                     | 1   |
| 28000 Litres                     | 2   |
| 56000 Litres                     | 4   |
|                                  |   |

### Ordering Information

| Code  | Tablet diameter |
|-------|-----------------|
| WT406 | 5 mm            |
| WT415 | 10 mm           |