

## CMT Potable Water Questionnaire

1. Name the two groups of hazardous elements which water can contain.
  - A - Microbes
  - B - Oxygen
  - C - Organic & inorganic substances
  - D - Minerals
2. Which document defines the details of testing required for potable water onboard ships?
  - A - Ships Sanitation Certificate
  - B - Guide to Ship Sanitation
  - C - Classification rules for fresh water handling
  - D - Company procedure
3. Which source of contamination poses the greatest threat for potable water?
  - A - Water supply from shore
  - B - Water making plant onboard the vessel
  - C - Microbial contamination from human excreta sources
  - D - Galley waste
4. Name the recommended parameters to be monitored.
  - A - E.coli and coliforms
  - B - Aesthetic parameters
  - C - Disinfectant residual
  - D - Heterotrophic Plate Count (HPC)
  - E - Corrosion related contaminants
  - F - Turbidity and colour
5. The ship owners duties culminate in the creation of a plan to handle all duties. What is the name of that plan?
  - A - Guide to Ship Sanitation
  - B - Water Safety Plan
  - C - Water emergency Plan
6. Name the key elements of the plan.
  - A - System assessment
  - B - Cleaning regime
  - C - Operational monitoring
  - D - Management and communication

7. Where can you find the relevant limits of the tests?

- A - Guide to Ship Sanitation
- B - CMT Logbook
- C - MLC 2006 Regulations
- D - CMT Instruction Manual

8. Test intervals vary with your risk onboard. As recommended good practice: When do you should test?

- A - Sanitizer every week minimum
- B - Sanitizer monthly
- C - Bacteria every week minimum
- D - Bacteria every month

9. What action is required if a specific bacteria strain is being found?

- A - Inform the port authority
- B - Immediate disinfections
- C - Dispose the water completely
- D - Dispose half of the remaining water and fill up with shore water or water from water making plant

10. What are the typical sampling points?

- A - Storage tanks
- B - Furthest outlets
- C - Lowest outlet
- D - Outlet at random
- E - Outlet in Master Cabin
- F - Closest outlet to water making plant

11. How do you ensure a good potable water quality?

- A - Using only bottles water for drinking
- B - Prefer water supply from shore instead onboard water making
- C - Regular potable water monitoring

12. Where do you record the test results?

- A - Potable Water Test Logbook
- B - No records required
- C - Record in engine log book if records exceed limit.