### Analysis Request in Water

**I. Customer Identification (Customer Identification)**

- **Sample code**

**II. Sample Identification (Sample Identification)**

- **Sample type:** □ Tap water □ Bottled water □ Filtered water
- **Purpose:** □ Drinking water □ Water for bottle □ Swimming pool water
- **Identification:**
  - **Bottle:** □ Laboratory - with 120mg/l sodium thiosulfate (swimming pool) □ Laboratory - without sodium thiosulfate □ Customer

**III. Sampling (Sampling)**

- **Sampling by:** □ Customer □ Laboratory
- **Date of sampling:** …/…/……
- **Sampling place:** …
- **Temperature arrival at reception:** …

**IV. Analysis Request (Analysis Request)**

- **Microbiology parameter** □ Other □ Physico-chemical parameter
- **Other requests:** For customer specific requests, please mention the parameters to be tested, the associated criteria and the decision rules (parameter X: M = … M = …)

<table>
<thead>
<tr>
<th>Microbiology parameters</th>
<th>Method</th>
<th>Microbiology parameters</th>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Culturable microorganisms at 22°C and 37°C</td>
<td>NF EN ISO 6222</td>
<td>Legionella</td>
<td>NF EN ISO 11731</td>
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<tr>
<td>Coliforms bacteria</td>
<td>NF EN ISO 9308-1</td>
<td>Salmonella</td>
<td>NF EN ISO 19250</td>
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<tr>
<td>Escherichia coli</td>
<td>NF EN ISO 9308-1</td>
<td>Coagulase positive Staphylococci</td>
<td>NF T90-412</td>
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<tr>
<td>Escherichia coli MPN</td>
<td>NF EN ISO 9308-3</td>
<td>Pseudomonas aeruginosa</td>
<td>NF EN ISO 16266</td>
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<tr>
<td>Intestinal enterococci</td>
<td>NF EN ISO 7899-2</td>
<td>Enumeration of helminth eggs</td>
<td>Internal method</td>
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<tr>
<td>Spores of sulfate reducing anaerobes</td>
<td>NF T90-415</td>
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<thead>
<tr>
<th>Physico-chemical parameters</th>
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<tbody>
<tr>
<td>Aluminum</td>
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<td>Calcium</td>
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<td>Nitrates</td>
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<td>Conductivity</td>
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<td>Salinity</td>
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<td>Lead</td>
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<td>Total Hardness</td>
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<td>Nitrates</td>
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<td>Salinity</td>
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<td>Total nitrogen</td>
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<tr>
<td>pH25°C</td>
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<td>Sulphates</td>
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<td>Turbidity</td>
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<td>Zinc</td>
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<td>Free chlorine</td>
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<td>Potassium</td>
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<td>Turbidity</td>
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</table>

- **declare statement of conformity** (applied only for customer’s criteria)

**V. Acceptance Conditions (Sample Acceptance Conditions)**

1. **Delivery time** □ Conform □ Not conform
2. **Containers and packaging** □ Conform □ Not conform
3. **Temperature arrival at reception** □ Conform □ Not conform

- **Samples accepted**
- **Samples refused because they do not meet the acceptance conditions**
- **Samples accepted at the request of the customer (without conclusion and include comment on the test report that the criteria upon reception does not comply with requirements)**

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**Authors**

- **Signature of customer or his representative**
- **Visa reception**