

## Sampling instructions Water-PRIO and Water-SFÄ

Water-PRIO. Packed in two boxes per location. The boxes are labeled on the outside with location or with PRIO so that the two boxes can be kept together

| Sample amount Water PRIO            | Note         | Preservation                 |
|-------------------------------------|--------------|------------------------------|
| 1 x 250 ml glass bottle             | Alcylphenols |                              |
| 2 x 40 ml vial                      | Naphtalene   | 0.5 ml HCl                   |
| 1 x 500 plastic bottle              | PFOS         |                              |
| 2 x 500 ml glass bottle             |              | Choracetamid in methanol     |
| 1 x 250 ml glass bottle             |              | Citric acid + silver citrate |
| 1 x 1000 ml glass bottle            | Dioxins      |                              |
| 1 x 500 ml glass bottle             | SCCP         |                              |
| 1 x 60 ml controlled plastic bottle | Metals + Ca  |                              |
| 1 x 1000 ml plastic bottle          | TBT          |                              |
| 2 x 150 ml plastic bottle           | TOC/DOC      |                              |
| 1 x 150 ml plastic bottle           | pH           |                              |

Water-SFÄ. Packed in one box per location. The boxes are labeled on the outside with location or with SFÄ.

| Sample amount Water SFÄ             | Note                  | Preservation                 |
|-------------------------------------|-----------------------|------------------------------|
| 1 x 250 ml glass bottle             |                       |                              |
| 1 x 500 plastic bottle              |                       |                              |
| 2 x 500 ml glass bottle             |                       | Choracetamid in methanol     |
| 1 x 500 ml glass bottle             | Steroides             | 1,5 ml HCl + cuppernitrate   |
| 1 x 250 ml glass bottle             |                       | Citric acid + silver citrate |
| 1 x 1000 ml glass bottle            | PCB7                  |                              |
| 1 x 60 ml controlled plastic bottle | Metals + Ca           |                              |
| 1 x 1000 ml glass bottle            | MCCP                  |                              |
| 1 x 250 ml plastic bottle           | PFAS11                |                              |
| 2 x 150 ml plastic bottle           | TOC/DOC               |                              |
| 1 x 150 ml plastic bottle           | pH + Cr <sup>6+</sup> |                              |
| 1 x 150 ml plastic bottle           | Ammonium              |                              |
| 1 x 150 ml plastic bottle           | Glyphosate            |                              |
| 1 x 40 ml EPA vial                  | Imidacloprid          | Na2S2O3                      |
| 1 x 40 ml EPA vial                  | Ciprofloxacin         |                              |

Each box should contain

- Bottles for sampling with labels
- Order form cooling blocks
- Please note! Do the sampling in the beginning of the week. The bottles should be filled completely.
- Some bottles contains preservation agent (hydrochloric acid of chloracetamide) . Be careful and avoid to get the solution on hands or on clothing.
- Freeze the cooling blocks before sampling.
- Use disposable gloves during sampling.
- The bottles should be filled completely and labeled with location and sampling date.
- Check that the caps are properly closed.
- Use the transport boxes that came on delivery and carefully pack the bottles.
- Complete the order form with sample identification, client name, required analyses, sampling date and e-mail address. Copy the order form and keep one copy.
- Put the original order form in the box and order transport.

