

Luleå 2024-05-23

Provnr A94348 Kundnr 46957

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Provtagningsdatum 2024-05-08 12:00 Kemisk analys påbörjad 2024-05-09  
Ankomstdatum 2024-05-09

### Analysresultat - Kemisk analys

| Analys                             | Resultat | Enhet | Metod   | Mätosäkerhet |
|------------------------------------|----------|-------|---|--------------|
| Ankomsttemp °C Kem                 | 4        | °C    |   |              |
| PFBA (Perfluorbutansyra)           | <0.60    | ng/l  | DIN38407-42, UNEP Chemicals Branch<br>2015 mod. | ±29%         |
| PFPeA (Perfluorpentansyra)         | <0.30    | ng/l  | DIN38407-42, UNEP Chemicals Branch<br>2015 mod. | ±29%         |
| PFHxA (Perfluorhexansyra)          | <0.30    | ng/l  | DIN38407-42, UNEP Chemicals Branch<br>2015 mod. | ±29%         |
| PFHpA (Perfluorheptansyra)         | <0.30    | ng/l  | DIN38407-42, UNEP Chemicals Branch<br>2015 mod. | ±29%         |
| PFOA (Perfluoroktansyra)           | <0.30    | ng/l  | DIN38407-42, UNEP Chemicals Branch<br>2015 mod. | ±29%         |
| PFNA (Perfluornonansyra)           | <0.30    | ng/l  | DIN38407-42, UNEP Chemicals Branch<br>2015 mod. | ±29%         |
| PFDA (Perfluordekansyra)           | <0.30    | ng/l  | DIN38407-42, UNEP Chemicals Branch<br>2015 mod. | ±29%         |
| PFBS<br>(Perfluorbutansulfonsyra)  | <0.30    | ng/l  | DIN38407-42, UNEP Chemicals Branch<br>2015 mod. | ±29%         |
| PFHxS<br>(Perfluorhexansulfonsyra) | <0.30    | ng/l  | DIN38407-42, UNEP Chemicals Branch<br>2015 mod. | ±29%         |
| PFOS<br>(Perfluoroktansulfonsyra)  | <0.30    | ng/l  | DIN38407-42, UNEP Chemicals Branch<br>2015 mod. | ±29%         |
| 6:2 FTS (Fluortelomer<br>sulfonat) | <0.30    | ng/l  | DIN38407-42, UNEP Chemicals Branch<br>2015 mod. | ±29%         |
| Summa PFAS SLV 11                  | ND       |       | DIN38407-42, UNEP Chemicals Branch<br>2015 mod. |              |