|  |  |  |  |
| --- | --- | --- | --- |
| **Työnro:**      | **Näytteenottokohde:** | **Näytteenottopvä:** | **Näytteenottaja:** |
| **Asiakkaan nimi ja osoite:**      | **Laskutus, nimi ja osoite:** |
| **Yhteyshenkilö (+ s.posti):** | **Puhelin:** |
| **Tiedoksi:** |
| **Toimitusaikataulu:** | [ ]  **Normaali 5 pvä** | [ ]  **PIKA 2-3 pvä** | [ ]  **PIKA 1 pvä** | [ ]  **PIKA 12 h** | [ ]  **PIKA Muu, mikä?**  |
| **Allekirjoitus:** | **Muuta:**       |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Näytetunnus:** | **Hiilivedyt C5-C10** | **BTEX-yhdisteet** (bentseeni, tolueeni, ksyleeni, etyylibentseeni) | **Hiilivedyt C10-C40** | **MTBE, TAME** | **Oksygenaatit** (MTBE, TAME, DIPE, ETBE, TBA, TAEE) | **Klooratut hiilivedyt** (ClVOC) | **PAH-yhdisteet** | **PCB-yhdisteet** | **Fraktiointi** (jako aromaattisiin ja alifaattisiin) | **Kokonaisraskasmetallit** **(**As, Cd, Co, Cr, Cu, Hg, Ni, Pb, Sb, V, Zn) | **Liukoiset raskasmetallit** (As, Cd, Co, Cr, Cu, Hg, Ni, Pb, Sb, V, Zn) | **Muut alkuaineet, KOKONAISPITOISUUS****KIRJOITA TÄHÄN** | **Muut alkuaineet, LIUKOISET****KIRJOITA TÄHÄN** | **Syanidi, kokonais** (+pH) | **Syanidi, vapaa** (+pH) | **Kiintoaine** |  |  |  |  |  |  |  |  |
| **1)** | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |
| **2)** | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |
| **3)** | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |
| **4)** | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |
| **5)** | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |

SGS Analytics Finland Oy on sitoutunut toimimaan tietosuojalainsäädännön mukaisesti ja sen asettamissa rajoissa. Tilauslomakkeen täyttämällä hyväksyt sen, että asiakastietosi tallennetaan rekisteriimme.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Näytetunnus:** | **Hiilivedyt C5-C10** | **BTEX-yhdisteet** (bentseeni, tolueeni, ksyleeni, etyylibentseeni) | **Hiilivedyt C10-C40** | **MTBE, TAME** | **Oksygenaatit** (MTBE, TAME, DIPE, ETBE, TBA, TAEE) | **Klooratut hiilivedyt** (ClVOC) | **PAH-yhdisteet** | **PCB-yhdisteet** | **Fraktiointi** (jako aromaattisiin ja alifaattisiin) | **Kokonaisraskasmetallit** (As, Cd, Co, Cr, Cu, Hg, Ni, Pb, Sb, V, Zn) | **Liukoiset raskasmetallit** (As, Cd, Co, Cr, Cu, Hg, Ni, Pb, Sb, V, Zn) | **Muut alkuaineet, KOKONAISPITOISUUS****KIRJOITA TÄHÄN** | **Muut alkuaineet, LIUKOISET****KIRJOITA TÄHÄN** | **Syanidi, kokonais** (+pH) | **Syanidi, vapaa** (+pH) | **Kiintoaine** |  |  |  |  |  |  |  |  |
| **6)** | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |
| **7)** | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |
| **8)** | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |
| **9)** | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |
| **10)** | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |
| **11)** | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |
| **12)** | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |
| **13)** | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |
| **14)** | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |
| **15)** | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | **[ ]**  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  | [ ]  |