**AN-F.48.8 AVGAS ANALÜÜSI TELLIMUSVORM**

|  |  |
| --- | --- |
| **OÜ ANALIIT** | **74114, MAARDU, PÄHKLIMÄE 8,** [**mail@analiit.ee**](mailto:mail@analiit.ee) **,+372 53488837** |
| **TELLIJA (Nimi, tel., e-post):** |  |
| **PALUME ANALÜÜSIDA** | **/kauba nimetus/** |
| **ASUKOHAGA** |  |
| **MAHUTI Nr.** |  |
| **PROOV ON ESITATUD KLIENDI POOLT** | **/proovi kirjeldus/** |
| **TELLIMUSE KUUPÄEV** |  |

|  |  |  |  |
| --- | --- | --- | --- |
| NÄITAJA | MEETOD | MUUD MEETOD,  ESITATUD TELLIJA POLT | TELLITAVAD ANALÜÜSID MÄRKIDA TABELISSE |
| Appearance | **Visual Examination ASTM D4176 Procedure 1** |  |  |
| Color, visual | **Visual** |  |  |
| Corrorion Copper Strip | **ASTM D130** |  |  |
| Density at 15 0C | **ASTM D4052** |  |  |
| Total Sulfur | **ASTM D5453** |  |  |
| Existent Gum | **ASTM D381** |  |  |
| Freezing Point | **ASTM D2386** |  |  |
| Specific Energy | **ASTM D3338** |  |  |
| Aromatics content | **ASTM D1319** |  |  |
| Reid Vapour Pressure at 37.8 0C | **ASTM D323** |  |  |
| Knock Rating: Lean Mixture Motor Method  Octane Number (MON) | **ASTM D2700** |  |  |
| Distillation: | **ASTM D86 Group 2** |  |  |
| Initial Boiling Point |  |  |  |
| Temperature at % fuel evaporated: |  |  |  |
| 10 volume % |  |  |  |
| 40 volume % |  |  |  |
| 50 volume % |  |  |  |
| 90 volume % |  |  |  |
| 95 volume % |  |  |  |
| Final Boiling Point |  |  |  |
| Sum of 10% + 50% evaporated temperatures |  |  |  |
| Residue |  |  |  |
| Loss |  |  |  |
| Oxidation Stability, 16h: | **ASTM D873** |  |  |
| Potential Gum |  |  |  |
| Precipitate |  |  |  |
| Tetraethyl Lead Content | **ASTM D3341** |  |  |
| Water Reaction | **ASTM D1094** |  |  |
| Volume Change |  |  |  |
| Electrical Conductivity at ...0C | **ASTM D2624** |  |  |
| Colour, Lovibond | **IP 569** |  |  |
| Blue |  |  |  |
| Yellow |  |  |  |
| Muud analüüsid:  Siia palume kirjutada vabatekstina vajalikud märkused või nimetada ülevalt mitte kajastatud analüüsid. | | | |
| TELLIMUS VASTUVÕTJA (Nimi, Allkiri)  TELLIMUSE VASTUVÕTMISE KUUPÄEV |  | | |