Report form for late reported test results of **sample #21095**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Determination | Unit | Reference method \*) | Actual method used \*) | Unrounded  Result \*) | Rounded  result  *cfr.* used standard \*) |
| Total Acid Number \*\*\*) | mg KOH/g | D664-A |  |  |  |
| API Gravity |  | D1298 |  |  |  |
| Ash Content | %M/M | ISO6245 |  |  |  |
| Asphaltenes | %M/M | IP143 |  |  |  |
| Calc. Carbon Aromaticity Index |  | ISO8217 |  |  |  |
| Carbon Residue micro method | %M/M | ISO10370 |  |  |  |
| Conradson Carbon Residue | %M/M | D189 |  |  |  |
| Density at 15°C | kg/m3 | ISO12185 |  |  |  |
| Flash Point PMcc | °C | ISO2719 |  |  |  |
| Flash Point PMcc procedure | **procedure used: A / B / C \*\*)** | | | | |
| Heat of Combustion (Gross) | MJ/kg | D240 |  |  |  |
| Heat of Combustion (Net) | MJ/kg | D240 |  |  |  |
| Kinematic Viscosity at 50°C | mm2/s | ISO3104 |  |  |  |
| Kinematic Viscosity at 100°C | mm2/s | ISO3104 |  |  |  |
| Viscosity Stabinger at 50°C | mm2/s | D7042 |  |  |  |
| Viscosity Stabinger at 100°C | mm2/s | D7042 |  |  |  |
| Nitrogen | mg/kg | D5762 |  |  |  |
| Nitrogen method | **method followed: Gravimetric / Volumetric \*\*)** | | | | |
| Pour Point Lower | °C | ISO3016 |  |  |  |
| Pour Point Upper | °C | ISO3016 |  |  |  |
| Pour Point Automated 3°C interval | °C | D5950 |  |  |  |
| Sediment by Extraction | %M/M | D473 |  |  |  |
| Total Sediment Existent (TSE) | %M/M | IP375 |  |  |  |
| Total Sediment Accelerated (TSA) | %M/M | IP390 |  |  |  |
| Total Sediment Potential (TSP) | %M/M | IP390 |  |  |  |

\*) Please see the letter of instructions before the start of the tests at [www.kpmd.co.uk/sgs-iis/](http://www.kpmd.co.uk/sgs-iis/)

\*\*) Please circle the right option

\*\*\*) Please answer the ”Additional Questions” about Total Acid Number if the determination is performed (see Additional Questions on the final page)

\*\*\*\*) Please perform the distillation as near as possible to 10 mmHg and report all temperatures at  
760 mmHg (Atmospheric Equivalent Temperatures)

**This table continues on the next page.**

Report form for late reported test results of **sample** **#21095 - continued**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Determination | Unit | Reference method \*) | Actual method used \*) | Unrounded  Result \*) | Rounded  result  *cfr.* used standard \*) |
| Total Sulfur | %M/M | ISO8754 |  |  |  |
| Water by distillation | %V/V | ISO3733 |  |  |  |
| Water and Sediment | %V/V | D1796 |  |  |  |
| Vacuum Distillation at 10 mmHg but reported as AET \*\*\*\*) |  | | | | |
| Initial Boiling Point as AET | °C | D1160 |  |  |  |
| 5% recovered as AET | °C | D1160 |  |  |  |
| 10% recovered as AET | °C | D1160 |  |  |  |
| 20% recovered as AET | °C | D1160 |  |  |  |
| 30% recovered as AET | °C | D1160 |  |  |  |
| 40% recovered as AET | °C | D1160 |  |  |  |
| 50% recovered as AET | °C | D1160 |  |  |  |
| Final Boiling Point as AET | °C | D1160 |  |  |  |
| CHN Analysis | **sub test method used: A / B / C / D \*\*)** | | | | |
| Total Carbon | %M/M | D5291 |  |  |  |
| Total Hydrogen | %M/M | D5291 |  |  |  |
| Total Nitrogen | %M/M | D5291 |  |  |  |

\*) Please see the letter of instructions before the start of the tests at [www.kpmd.co.uk/sgs-iis/](http://www.kpmd.co.uk/sgs-iis/)

\*\*) Please circle the right option

\*\*\*) Please answer the ”Additional Questions” about Total Acid Number if the determination is performed (see Additional Questions on the final page)

\*\*\*\*) Please perform the distillation as near as possible to 10 mmHg and report all temperatures at  
760 mmHg (Atmospheric Equivalent Temperatures)

**Please see the next page for the Additional Questions.**

Report form for late reported test results

**Additional Questions**

**About Total Acid Number Determination:**

1. What was the volume of the titration solvent?

* 60 mL
* 125 mL

1. How was the end point determined?

* Inflection Point
* Buffer End Point pH 10
* Buffer End Point pH 11

Remarks on Additional Questions:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_