



Attention of : Mr. P. Rubas

Analysis Report

Report number : 13051/00076775.1/L/25 Submitted date : 10-07-2025  
Sample submitted at : Saybolt LP, Deer Park  
Report Date : 10-08-2025 Date received : 10-07-2025  
Date of issue : 10-08-2025 Date completed : 10-08-2025  
Sample object : ExxonMobil - Annandale Sample number : 18506970  
Sample type : Submitted  
Sample submitted as : Gasoline  
Marked : 25-35529/00 (HF2003-2H2025) VIE Gasoline

| NAME                    | METHOD     | UNIT   | RESULT |
|-------------------------|------------|--------|--------|
| API Gravity             | ASTM D4052 | °API   | 58.8   |
| Distillation            | ASTM D86   |        |        |
| Initial boiling point   |            | °F     | 86.8   |
| 5% Evaporated           |            | °F     | 112.7  |
| 10% Evaporated          |            | °F     | 125.8  |
| 20% Evaporated          |            | °F     | 144.5  |
| 30% Evaporated          |            | °F     | 167.1  |
| 40% Evaporated          |            | °F     | 195.3  |
| 50% Evaporated          |            | °F     | 218.8  |
| 60% Evaporated          |            | °F     | 230.6  |
| 70% Evaporated          |            | °F     | 240.7  |
| 80% Evaporated          |            | °F     | 257.8  |
| 90% Evaporated          |            | °F     | 312.8  |
| 95% Evaporated          |            | °F     | 336.7  |
| Final boiling point     |            | °F     | 395.3  |
| Recovery                |            | vol %  | 97.6   |
| Residue                 |            | vol %  | 1.1    |
| Loss                    |            | vol %  | 1.3    |
| Evaporated at 200 °F    |            | vol %  | 41.6   |
| Evaporated at 300 °F    |            | vol %  | 88.4   |
| Heat Of Combustion, Net | ASTM D3338 | Btu/lb | 18636  |
| Hydrocarbon Type FIA    | ASTM D1319 |        |        |
| Aromatics               |            | vol %  | 16.0   |
| Olefins                 |            | vol %  | 0.9    |
| Saturates               |            | vol %  | 83.1   |
| Sulfur                  | ASTM D5453 | mg/kg  | 2.2    |
| Vapor Pressure          | ASTM D5191 |        |        |

All results in this report refer to sample(s) tested as taken or submitted like specified in this analysis report. All tests are conducted according to the latest version of the methods, unless stated otherwise. Measuring results have an uncertainty as quantified by the precision parameters of each test method. Precision parameters may deviate if the sample matrix is beyond the scope of the test method and / or result is out of stated range. For the interpretation of results, users should refer to ASTM D3244, IP367, ISO 4259 or GOST 33701. This report shall not be partially reproduced without written permission of SAYBOLT.

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EXXONMOBIL TECHNOLOGY & ENGINEERING CO  
1545 ROUTE 22 EAST  
CLINTON TOWNSHIP  
08801, ANNANDALE  
United States



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| NAME                     | METHOD | UNIT     | RESULT |
|--------------------------|--------|----------|--------|
| Vapor Pressure, EPA Eq.  |        | psi@100F | 8.90   |
| Vapor Pressure, ASTM Eq. |        | psi@100F | 8.79   |

Signed by: Sandra Kaluza - Laboratory Coordinator I  
Issued by: Saybolt LP  
Place and date of issue: Deer Park - 10-08-2025