

VIE 0W-20/5W-20 - Report Period: OCT 2024
Where SAE vis grade is 0W-20 or 5W-20
Status Of Reported Tests

| STATUS | COUNT | PERCENT |
|----------------------|-------|---------|
| Aborted | 2 | 2.564 |
| Cancelled | 32 | 41.026 |
| Invalid | 1 | 1.282 |
| Valid | 43 | 55.128 |
| Total Reported Tests | 78 | 100.000 |

VIE 0W-20/5W-20 - Report Period: OCT 2024
Where SAE vis grade is 0W-20 or 5W-20
Itemized Lost Test Report

| Obs | Date | TESTKEY | REASON |
|-----|----------|-----------|---|
| 1 | 20240416 | ACC-35658 | Test Terminated At Sponsor Request |
| 2 | 20240419 | ACC-35664 | Test Terminated At Sponsor Request |
| 3 | 20240419 | ACC-35683 | Test Terminated At Sponsor Request |
| 4 | 20240426 | ACC-35734 | Test Terminated At Sponsor Request |
| 5 | 20240503 | ACC-35784 | Test Terminated At Sponsor Request |
| 6 | 20240510 | ACC-35821 | Test Terminated At Sponsor Request |
| 7 | 20240517 | ACC-35872 | Test Aborted Due To Candidate Oil Being Overheated In Flush Tank. |
| 8 | 20240523 | ACC-35828 | Test Aborted Due To Exceeding Engine Hours Limit. |
| 9 | 20240524 | ACC-35905 | Test Terminated At Sponsor Request |
| 10 | 20240528 | ACC-35896 | Test Terminated At Sponsor Request |
| 11 | 20240607 | ACC-36023 | Test Terminated At Sponsor Request |
| 12 | 20240621 | ACC-35997 | Test Terminated At Sponsor Request |
| 13 | 20240701 | ACC-36193 | No Explanation Available |
| 14 | 20240709 | ACC-36285 | Test Terminated At Sponsor Request |
| 15 | 20240712 | ACC-36294 | Test Terminated At Sponsor Request |
| 16 | 20240715 | ACC-36220 | Test Terminated At Sponsor Request |
| 17 | 20240722 | ACC-36384 | No Explanation Available |
| 18 | 20240729 | ACC-36381 | No Explanation Available |
| 19 | 20240801 | ACC-36535 | No Explanation Available |
| 20 | 20240806 | ACC-36377 | Test Terminated At Sponsor Request |
| 21 | 20240814 | ACC-36382 | Test Terminated At Sponsor Request |
| 22 | 20240814 | ACC-36638 | Test Terminated At Sponsor Request |
| 23 | 20240820 | ACC-36567 | Test Terminated At Sponsor Request |
| 24 | 20240820 | ACC-36690 | Test Terminated At Sponsor Request |
| 25 | 20240823 | ACC-36699 | Test Terminated At Sponsor Request |
| 26 | 20240824 | ACC-36740 | Test Terminated At Sponsor Request |

VIE 0W-20/5W-20 - Report Period: OCT 2024
Where SAE vis grade is 0W-20 or 5W-20
Itemized Lost Test Report

| Obs | Date | TESTKEY | REASON |
|------------|-------------|----------------|------------------------------------|
| 27 | 20240829 | ACC-36773 | Test Terminated At Sponsor Request |
| 28 | 20240829 | ACC-36797 | Test Terminated At Sponsor Request |
| 29 | 20240905 | ACC-36842 | Test Terminated At Sponsor Request |
| 30 | 20240912 | ACC-36909 | Test Terminated At Sponsor Request |
| 31 | 20240913 | ACC-36889 | Test Terminated At Sponsor Request |
| 32 | 20240916 | ACC-36908 | Test Terminated At Sponsor Request |
| 33 | 20240917 | ACC-36934 | Test Terminated At Sponsor Request |
| 34 | 20240924 | ACC-36975 | Test Terminated At Sponsor Request |
| 35 | 20240930 | ACC-37007 | Test Invalid Due To Fuel Leak |

VIE 0W-20/5W-20 - Report Period: OCT 2024
Where SAE vis grade is 0W-20 or 5W-20
Replicate Database Report

| Components of Replicate Database | OCT 2024 | All Periods |
|----------------------------------|----------|-------------|
| Number of Tests | . | 11 |
| Formulations | . | 5 |
| Labs | . | 2 |
| Stands | . | 8 |

VIE 0W-20/5W-20 - Report Period: OCT 2024
Where SAE vis grade is 0W-20 or 5W-20
by-Formulation Pooled s and Reproducibility of Replicate Data

| Report Period | Parameter | Degrees of Freedom | Pooled s | R |
|---------------|-------------------|--------------------|----------|---------|
| All | FEI2 | 6 | 0.22008 | 0.61623 |
| All | FEISUM | 6 | 0.27221 | 0.76220 |
| All | FEI2 (Without SA) | 6 | 0.22754 | 0.63712 |

VIE 0W-20/5W-20 - Report Period: OCT 2024
Where SAE vis grade is 0W-20 or 5W-20
Pass/Fail

| Report Period | API Category | N | Number Passed | % Passed |
|---------------|--------------------------------|-----|---------------|----------|
| OCT 2024 | All Categories, All Parameters | 43 | 3 | 6.9767 |
| OCT 2024 | ILSAC - All Parameters | 43 | 3 | 6.9767 |
| OCT 2024 | ILSAC, FEI2 | 43 | 13 | 30.2326 |
| OCT 2024 | ILSAC, FEI2 (Without SA) | 43 | 2 | 4.6512 |
| OCT 2024 | ILSAC, FEISUM | 43 | 4 | 9.3023 |
| All | All Categories, All Parameters | 582 | 64 | 10.9966 |
| All | ILSAC - All Parameters | 582 | 64 | 10.9966 |
| All | ILSAC, FEI2 | 582 | 118 | 20.2749 |
| All | ILSAC, FEI2 (Without SA) | 582 | 29 | 4.9828 |
| All | ILSAC, FEISUM | 582 | 105 | 18.0412 |

ACC Monitoring Agency

203 Armstrong Drive, Freeport, PA 16229, USA

<https://www.acc-ma.org>
412-365-1000

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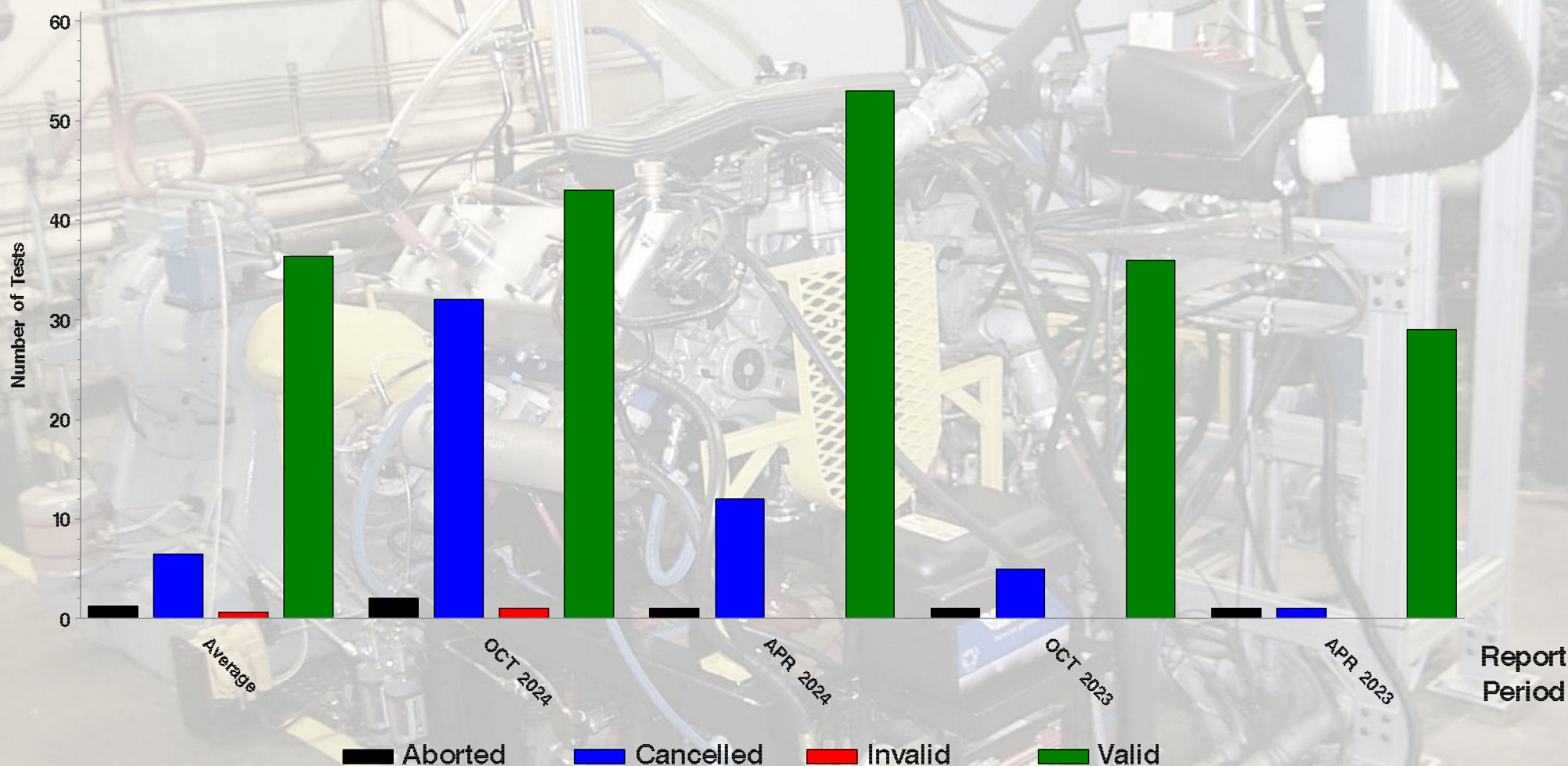


A Program of ASTM International

VIE 0W—20/5W—20

Where SAE vis grade is 0W—20 or 5W—20

Status of Reported Tests



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VIE 0W—20/5W—20

Where SAE vis grade is 0W—20 or 5W—20
Candidate Precision as Represented by Pooled S

