

Reference: Mezcla Gasóleos



| SPEC | METHOD | Min | Max |
|-----------------------|---------|-----|-----|
| TOTAL SULFUR, WT% | D-4294 | | 1.2 |
| CONRADSON CARBON, WT% | D-4530 | | 5.1 |
| API GRAVITY | D-1298 | 16 | 19 |
| IRON, PPM | D-5863b | | 2 |
| NICKEL, PPM | D-5863b | | 18 |
| VANADIUM, PPM | D-5863b | | 55 |
| SODIUM, PPM | D-5863b | | 5 |
| FLASH POINT, °C | D-93 | 80 | |
| IBP, °C | D1160 | 100 | |
| FBP, °C | D-1160 | | 720 |
| WATER %VOL | D-1796 | | 0.5 |
| SEDIMENTS %VOL | D-1796 | | 0.5 |
| BROMINE, g/100 g | UOP 304 | | 8 |
| POUR POINT, °C | D-97 | 18 | 30 |
| SATURADOS, WT% | | | 45 |
| AROMATICOS, WT% | | | 40 |
| RESINAS, WT% | | | 22 |
| ASFALTENOS, WT% | | | 1.5 |
| VISCOSITY 50 ° C, SSF | | | 330 |

