



CUSTOMER

.DEMO2 prueba
 Cliente 1
 Direccion
 20600 EIBAR
 Guipuzcoa

REPORT DATA

Objeto: Gasóleo N/Referencia: Lab. date: 01/07/2002 Emission Date: 11/03/2013
 S/Referencia:
 Tmk: GASOIL Model: Serial N.:

COMENTARIOS

La firma .DEMO2 prueba envía a Tekniker una muestra de gasóleo con el objeto de analizarla.

DIAGNOSTICO (*)

The analyzed parameters fulfil the specifications for automotion gasoil Class B

RESULTS

| | Resultados | Norma | Incertidumbre | Fecha Realiz. |
|----------------------------------|------------|---------------------------------|----------------|---------------|
| Ash (% m/m) | 0.0007 | (ASTM D 482-07) | ± 0.0021 % m/m | |
| Colour (Adim) | L6 | (ASTM D 1500-07) | No aplicable | |
| Copper corrosion 50°C (Adim) | 1a | (ASTM D 130-10) | No aplicable | |
| Water content (mg/kg) | 130 | (ASTM D 6304-07Proc. A) | ± 14 mg/kg | |
| Flash point (°C) | 71.0 | (ASTM D 93-11) Método A | ± 1.9 °C | |
| Viscosity 40°C (cst) | 3.090 | (ASTM D 445-12) | ± 0.0087 cst | |
| Density 15°C (g/ml) | 0.8448 | (ASTM D 1298-99 (05)) | ± 0.0006 g/ml | |
| Distillation 65% collected (°C) | 291.9 | (ASTM D 86-11b) | ± 2.5 °C | |
| Distillation 85% collected (°C) | 327.1 | (ASTM D 86-11b) | ± 3.7 °C | |
| Distillation 95% collected (°C) | 356.2 | (ASTM D 86-11b) | ± 10 °C | |
| Índice de cetano | 48.8 | (ASTM D 4737-10)Método A | ± 0.31 | |
| P.O.F.F. (°C) | -10 | (UNE EN 116-98+AC99+Erratum:06) | ± 0.35 °C | |
| R. Carbonoso (10% destilado) (%) | 0.093 | (ASTM D 189-06(2010)e1) | ± 0.094 % | |
| S Content (ppm) (*) | 342 | (ASTM D 5185-09 mod.) | ± 18 ppm | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

(*) Este ensayo/comentario no está incluido dentro del alcance de la acreditación ENAC.



Fundación TEKNIKER
 C/ Iñaki Goenaga, 5
 20600 EIBAR
 Gipuzkoa (Spain)
 Tel.: +34 943 20 67 44
 CIF: ESG20545729
 www.tekniker.es
 www.wearcheckiberica.es

Performed by: Adolfo Málaga
 Diagnostician