Improving the cold flow properties of marine diesel fuel using centrifugation

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ABSTRACT
The possibility of improving the low-temperature properties of marine diesel fuel of the Antipinsky Refinery by dewaxing was studied. Paraffin was isolated from the fuel in a centrifuge in the presence of a depressant additive. The depressant additive is selected from a series of synthesized additives for depressant effectiveness. The influence of the centrifuge rotor speed, the additive content and the initial cooling temperature of the sample on the dewaxing parameters of the fuel was studied. The possibility of isolating the additive from the obtained paraffin concentrates is shown. The dewaxing products obtained under optimal conditions were studied. A paraffin concentrate product containing 40.03% solid paraffins was isolated from fuel. Paraffin was isolated from paraffin concentrate by dewaxing with a selective solvent. The cloud point and freezing point of paraffin were 30 and 29 °C, respectively. When converted to the original fuel, the amount of released paraffins was 7.3% of the 21% by weight contained in the original fuel. The fuel obtained at optimal parameters for low temperature properties corresponds to grade D of diesel fuel according to EN 590: 2009.

KEY WORDS: diesel fuel; low temperature properties; centrifuge; dewaxing; depressant additive.

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Mejora de las propiedades de flujo en frío del combustible diesel marino mediante centrifugación

RESUMEN
Se estudió la posibilidad de mejorar las propiedades de baja temperatura del combustible diesel marino de la Refinería Antipinsky mediante el desparafinado. La parafina se aisló del combustible en una centrífuga en presencia de un aditivo depresor. El aditivo se selecciona de una serie de aditivos sintetizados para la efectividad del depresor. Se estudió la influencia de la velocidad del rotor de la centrífuga, el contenido de aditivos y la temperatura de enfriamiento inicial de la muestra en los parámetros de desparafinado del combustible. Se muestra la posibilidad de aislar el aditivo de los concentrados de parafina obtenidos. Se estudiaron los productos de desparafinado obtenidos en condiciones óptimas. Se aisló del combustible un producto concentrado de parafina que contenía 40,03% de parafinas sólidas. La parafina se aisló del concentrado de parafina desparafinando con un disolvente selectivo. El punto de enturbiamiento y el punto de congelación de la parafina fueron 30 y 29 °C, respectivamente. Cuando se convirtió al combustible original, la cantidad de parafinas liberadas fue del 7,3% del 21% en peso contenido en el combustible original. El combustible obtenido en los parámetros óptimos para las propiedades de baja temperatura corresponde al grado D del combustible diesel de acuerdo con la norma EN 590: 2009.

PALABRAS CLAVE: combustible diesel; propiedades de baja temperatura; centrífugo; desparafinado; aditivo depresivo.

Introduction

This work deals with the production of diesel fuel with improved cold flow properties by dewaxing of marine diesel fuel without selective solvents. For this, the method of centrifuging the initial diesel fuel in a high-speed centrifuge was used. The method of dewaxing petroleum products using centrifugation has been known for a long time. Its use was limited to dewaxing of oils at Barisol-process plants. In Russia, the last Barisol-process plant was operated until the end of the 70s of the last century (Chernozhukov, 1978). At this plant, a mixture of dichloroethane (80%) and benzene was used as a solvent. The rotor speed of the centrifuges was 6300 rpm. Dichloroethane was also used, among other things, to increase the density difference between the liquid (oil + solvent) and solid (petrolatum with a small solvent content) phases. The performance indicators of such plants are inferior to the current ones that use ketone-aromatic solvents.
and vacuum filters. In addition, the centrifuges at a Barisol-process plant are non-tight, which affected the health of the staff. Attempts were made to dewax diesel fuels in centrifuges with a rotor speed of 4000 rpm (Agaev, Yakovlev, Schipanov, 2008). Modern centrifuges are advanced, the speed of rotation of their rotors is increased and they can be manufactured leak-tight. In this regard, the separation of intermediate products for the production of oils and diesel fuels in modern centrifuges becomes relevant. If positive results are obtained, dewaxing of oil products by solvent-free centrifugation will be a significant contribution to the dewaxing technology.

The cloud point (CP) and cold filter plugging point (CFPP) are the most difficult to achieve cold flow properties of diesel fuels (DF). One of the ways to improve the quality of diesel fuel according to these indicators is the method of partial dewaxing of diesel fuel in an electric field, which ensures the removal of high-melting-point n-alkanes C_{19+} from their composition (Agaev, Yakovlev, Zima, 2012; Yakovlev, Agaev, 2012; Agaev, Yakovlev, Stolbov, 2012; Yakovlev, Agaev, 2017). The advantage of this method is the dewaxing of diesel fuel without the use of solvents, which makes it economically advantageous. The method is characterized by positive values of the temperature effect of dewaxing and, therefore, does not require subcooling of raw materials. The disadvantage of the processes of electrical dewaxing of petroleum products is the need to use high-voltage electric fields, which complicates the equipment and makes its operation dangerous.

1. Materials and Methods

The marine diesel fuel of the Antipinsky Refinery (Tyumen) used in the work had the following properties: cloud point - 1°C, pour point - minus 3°C, density at 20°C - 844 kg/m³, viscosity at 20°C - 6.9 mm²/s, refractive index at 35°C - n_D^{35} 1.4640; 10% of diesel fuel boils off at 187°C, 50% - at 285°C, 90% - at 366°C and 96% - at 394°C, content of hydrocarbons that formed a complex with urea - 21.0% wt. The content of fractions of n-alkanes from their total amount in diesel fuel, % wt.: Σ C_{12-14}=23.31, Σ C_{15-18}=37.11 and Σ C_{19+}=39.58. Marine diesel fuel is enriched with n-alkanes with the number of carbon atoms from 10 to 22, the maximum content falls on medium-melting-point C_{14-16} paraffins. The distribution of n-alkanes in diesel fuel was determined on a Crystal 5000 chromatograph.
equipped with an MXT 2887 column 10×0.53×2.65. The column is designed to separate n-alkanes with carbon atoms from C_7 to C_{45}. The content of n-alkanes in the fuel was determined by peaks with automatic integration of their area on a computer using a special program. The volume of sample introduced into the column was 0.06 μl. The temperature range was 0 – 300ºC, the rate of temperature rise was 5 – 10ºC/min. The carrier gas was helium. The detector was flame ionization.

To increase the efficiency of centrifuging diesel fuel, the depressant additive DP-5/17 was used, which at a dewaxing temperature ensured a decrease in the structural viscosity of the initial diesel fuel. The amidopolyformaldehyde depressant additive DP-5/17 was a condensation product of polyethylene polyamines (PEPA), stearic acid (SA) and formaldehyde (FA). The molar ratio of the starting reagents SA:PEPA:FA was 1.7:1.0:30.0. The additive was obtained according to the procedure described in (Agaev, Gul'tyaev, Yakovlev, 2007). The additive DP-5/17 was chosen taking into account its effectiveness from a series of synthesized additives of the same type with different ratios of the starting reagents (Table 1). Efficiency assessment was carried out by a combination of pour points (ASTM D97-05) and cloud points (ASTM D2500-05) of marine diesel fuel when additives were added to its composition in the range from 0.05 to 2.0%wt.

Table 1 – The pour point and cloud point of marine diesel fuel (MDF) with the introduction of depressant additives

| Additives | Additives are synthesized at a molar ratio of starting reagents | Content of additives in MDF, %wt. |
|-----------|---------------------------------------------------------------|----------------------------------|
|           | SA | PEPA | FA | 0.00 | 0.05 | 0.1 | 0.5 | 1.0 | 2.0 |
| MDF pour point (ºC) | | | | | | | | | | |
| DP-7/16   | 1.7 | 1.0 | - | -3 | -7 | -16 | -20 | -25 | -12 |
| DP-12/16  | 1.7 | 1.0 | 10.0 | -3 | -10 | -13 | -13 | -28 | -31 |
| DP-25/16  | 1.7 | 1.0 | 20.0 | -3 | -12 | -21 | -24 | -24 | -28 |
| DP-5/17   | 1.7 | 1.0 | 30.0 | -3 | -15 | -23 | -25 | -27 | -29 |
| MDF cloud point (ºC) | | | | | | | | | | |
| DP-7/16   | 1.7 | 1.0 | - | 1 | 1 | 2 | 1 | 37 | 41 |
| DP-12/16  | 1.7 | 1.0 | 10.0 | 1 | 1 | 3 | 1 | 19 | 36 |
| DP-25/16  | 1.7 | 1.0 | 20.0 | 1 | 2 | 0 | 13 | 30 | 39 |
| DP-5/17   | 1.7 | 1.0 | 30.0 | 1 | 0 | 0 | 11 | 27 | 30 |

Designations: SA - stearic acid; PEPA – polyethylene polyamines; FA – formaldehyde.

Marine diesel fuel (MDF) dewaxing was carried out on a Thermo Scientific refrigeration centrifuge (Germany). The centrifuge provides temperature control in the
working area in the range from 40 to minus 10°C, and it is equipped with 6 test tubes with a volume of 50 ml each with a total load of 300 ml. The speed of rotation of the centrifuge rotor is adjustable from 1000 to 9500 rpm. The initial DF or its mixture with a depressant additive was preliminarily subjected to heat treatment in a thermostat at 60°C until the raw mixture was completely dissolved. MDF or its mixture with an additive was cooled in a Lauda RP 855 cryostat to a centrifuging temperature of minus 10°C. Next, MDF was transferred to a centrifuge, in the program of which the initial work parameters were preliminarily set: rotation speed of the centrifuge rotor, centrifuging temperature (minus 10°C) and centrifuging time (15 minutes). At the end of centrifuging, the final temperature in the centrifuging tubes is measured. The final temperatures in the tubes due to friction of the centrifuge rotor with the surrounding air are noticeably higher than the initial temperatures in the tubes and the temperature set in the centrifuge. As a result of centrifuging, dewaxed diesel fuel (DDF) and paraffin concentrate (PC) are obtained. The yield of DDF, PC and losses are determined. For DDF, cloud point (ASTM D2500-05), pour point (ASTM D97-05), and refractive index (IRF-454B2M refractometer) at a temperature of 35°C were determined. For paraffin concentrate, the melting temperature and refractive index were determined at a temperature of 35°C. The influence of the centrifuging parameters on the yield and quality indicators of the obtained products was evaluated - the cloud point and the refractive index of DDF. The cloud point of dewaxed diesel fuels, for reasons of simplicity and convenience, was chosen instead of the cold filter plugging point (CFPP) used for summer diesel fuel according to EN 590:2009. CFPP, as a rule, is lower than the cloud point of fuels, which with a margin ensures that DDF meets the requirements of GOST in terms of CFPP.

2. Results

Table 2 presents experimental data on the influence of the rotor speed of the centrifuge and the content of the depressant additive DP-5/17 in diesel fuel on the yield and the main indicator of the quality of diesel fuel - its cloud point. The rotor speed varied from 3000 to 9000 rpm. The content of the additive in the initial fuel ranged from 0.1%wt. up to 1.0%wt.
Table 2 – Effect of marine diesel fuel centrifuging parameters on product yields and DDF cloud point

| No. of experiment | Centrifuging parameters | \( t_f \) of centrifuging, °C | Yields of centrifuging products, %wt. | \( t_c \) of DDF, °C |
|-------------------|-------------------------|-------------------------------|----------------------------------------|----------------------|
| \( \omega_r \), rpm | Content of DP-5/17 in MDF, % wt. |                               | DDF | PC | Losses |                             |
| 1                 | 3000                    | 0                            | -4 |     | 0      | No product separation.       |
| 2                 | 4000                    | 0                            | -4 | 77.9| 20.5   | 1.7                         | -1                   |
| 3                 | 5000                    | 0                            | -4 | 68.6| 30.3   | 1.1                         | -4                   |
| 4                 | 6000                    | 0                            | -4 | 84.5| 13.7   | 1.8                         | -4                   |
| 5                 | 7000                    | 0                            | -2 | 83.8| 14.5   | 1.7                         | -8                   |
| 6                 | 8000                    | 0                            | -1 | 80.6| 17.2   | 2.2                         | -5                   |
| 7                 | 9000                    | 0                            | 0  | 86.9| 11.8   | 1.3                         | -3                   |
| 8                 | 3000                    | 0.1                          | -4 | 69.3| 30.3   | 0.5                         | -5                   |
| 9                 | 4000                    | 0.1                          | -4 | 70.6| 26.6   | 2.8                         | -3                   |
| 10                | 6000                    | 0.1                          | -4 | 82.6| 16.4   | 1.0                         | -6                   |
| 11                | 7000                    | 0.1                          | -2 | 85.0| 13.5   | 1.5                         | -10                  |
| 12                | 8000                    | 0.1                          | -1 | 79.3| 18.2   | 2.6                         | -10                  |
| 13                | 3000                    | 0.5                          | -4 | 74.6| 24.3   | 1.2                         | -5                   |
| 14                | 4000                    | 0.5                          | -4 | 75.7| 19.4   | 4.9                         | -5                   |
| 15                | 5000                    | 0.5                          | -4 | 71.0| 27.7   | 1.3                         | -8                   |
| 16                | 6000                    | 0.5                          | -4 | 82.8| 16.6   | 0.7                         | -8                   |
| 17                | 7000                    | 0.5                          | -2 | 80.5| 18.0   | 1.5                         | -9                   |
| 18                | 8000                    | 0.5                          | -1 | 78.4| 17.7   | 4.0                         | -10                  |
| 19                | 9000                    | 0.5                          | 0  | 81.9| 16.5   | 1.5                         | -5                   |
| 20                | 5000                    | 1.0                          | -4 | 75.6| 21.0   | 3.4                         | -9                   |
| 21                | 7000                    | 1.0                          | -2 | 78.1| 20.4   | 1.5                         | -10                  |
| 22                | 8000                    | 1.0                          | -1 | 72.1| 23.3   | 4.6                         | -10                  |
| 23                | 9000                    | 1.0                          | 0  | 77.2| 19.8   | 3.0                         | -5                   |

Constant parameters: centrifuging time \( \tau = 15 \) min; initial temperature of cooling of the DF sample before centrifuging \( t_{in} = \) minus 10°C; temperature of a cryostat integrated in a centrifuge \( t_{cr} = \) minus 10°C.

Abbreviations: PC – paraffin concentrate; \( t_f \) – final centrifuging temperature; \( \omega_r \) – centrifuge rotor speed, rpm; \( t_c \) of DDF – cloud point of DDF.

Centrifuging of marine diesel fuel (MDF) in the absence of a depressant additive (experiments No. 1-7) shows that in the range of rotor speeds from 5000 to 9000 rpm there is a slight decrease in the cloud point of dewaxed diesel fuel (DDF) relative to the cloud point of the initial MDF. By the DDF yield and its cloud point, the best results are observed at a centrifuge rotor speed of 7000 rpm. The yield of DDF reaches 83.8% wt., and its cloud
point is minus 8°C. The temperature difference between the temperature set in the centrifuge and the cloud point of the resulting DDF is minus 2°C. When the speed of rotation of the centrifuge rotor is 8000 - 9000 rpm, the cloud point of DDF increases. At a rotor speed of 3000 rpm, dewaxing of the initial fuel does not occur. A feature of the MDF dewaxing by the centrifuging method is the increase in the final temperature in the centrifuge from minus 10°C (the temperature set in the centrifuge) to 0°C. Moreover, the higher the temperature, the higher the rotation speed of the centrifuge rotor due to its friction with air. The cloud point of DDF at a rotor speed of 7000 - 8000 rpm, which is minus 5 - minus 8°C, is noticeably lower than the temperatures in the centrifuge, which are minus 1 - minus 2°C (see Table 2). Obviously, this is due to the fact that the removal of the crystalline phase from the volume of the tubes into the sediment does not occur in 15 min (time of centrifuging), but much faster. A further increase in temperature in the tubes has little effect on the cloud point of DDF due to the low contact surface of the formed sediment of paraffin and DDF located in the upper part of the tubes.

Dewaxing of MDF when adding to it from 0.1 to 1.0%wt. of depressant additive DP-5/17 at the same rotor speeds from 3000 to 9000 rpm positively affects the performance of the process. The best results are obtained with the lowest content of the additive in MDF - 0.1%wt. and at a rotor speed of 7000 rpm. The yield of DDF reaches 85.0%wt., and its cloud point is minus 10°C. Good results on the yield of DDF and its cloud point are also obtained at a rotor speed of 8000 rpm (see table 2). Note the general patterns of MDF dewaxing in the presence of a depressant additive. An increase in the content of depressant additive in the initial fuel and an increase or decrease in the rotational speed of the centrifuge rotor relative to the optimal 7000-8000 rpm leads to a deterioration in its dewaxing parameters.

Increasing the rotor speed to 9000 rpm worsens dewaxing due to excessive heating of the air in the centrifuging zone, and lowering the centrifuge rotor speed reduces the DDF yield and increases its cloud point. The distribution of n-alkanes in DDF according to chromatography relative to the initial MDF (Figure) under optimal conditions (experiment No.11) shows that the changes in the hydrocarbon composition are insignificant. The maximum content of n-alkane C_{14} in DDF is shifted relative to the maximum content in the initial fuel (C_{15}) by only one carbon atom. There are two peaks in the paraffin concentrate - with a maximum on docosane (C_{22}) and tetradecane (C_{14}).
i.e. the shift in the highest melting n-alkane relative to tetradecane is 8 carbon atoms (see Figure).

3. Discussion

To assess the influence of the centrifuging parameters on the quality indicators of the obtained paraffin concentrate (PC), additional dewaxing of the initial fuel was carried out under optimal conditions. The following initial parameters of the raw material centrifugation were adopted: the initial cooling temperature of the initial fuel before centrifuging \( t_{\text{in}} \) - minus 10°C; temperature of a cryostat integrated in a centrifuge \( t_{\text{cr}} \) - minus 10°C; centrifuging time \( \tau \) 15 min; rotor speed - 7000 – 8000 rpm, content of the additive in the initial fuel from 0.1%wt. up to 1.0%wt. According to the results of centrifuging, the refractive index of paraffin concentrates does not change significantly - in the range from 1.4628 to 1.4637 (Table 3), i.e. the introduction of the additive in diesel fuel has little effect on the refractive indices of the resulting paraffin. The melting point of paraffin concentrates obtained after centrifugation with increasing additive content in the feedstock increases markedly - from 25 to 35°C. To exclude the possible effect of the depressant additive DP-5/17, whose dropping point is 72°C, on the melting points of paraffin concentrates, the latter were purified from impurities of the polar additive on silica gel. The melting points of paraffin concentrates after purification on silica gel decreased by 9 - 16°C (see Table 3). The slower increase in the melting points of paraffin concentrates before purification on silica gel with an additive content of more than
0.5%wt. in the feedstock is obviously associated with a limited adsorption capacity of paraffin crystals formed in diesel fuel when it is cooled. The obtained results confirm the literature data on the adsorption of depressant additives on solid petroleum hydrocarbons (Savchenkov, Agaev, 1991).

Table 3 – The effect of the centrifuge rotor speed and the content of depressant additive DP-5/17 in the initial fuel on the quality indicators of paraffin concentrate (PC)

| Centrifuging parameters | Indicators of paraffin concentrate quality after centrifugation | Difference in PC melting points before and after purification on silica gel, °C |
|-------------------------|---------------------------------------------------------------|--------------------------------------------------------------------------------|
|                         | Centrifugation | Purification on silica gel |                                              |
| ω_r, rpm                | C_DA, %wt.     | t_m, °C                  | n_D^{35} | t_m, °C | n_D^{35} |
| 7000                    | 0.1            | 26                       | 1.4631   | 17      | 1.4630   | 9        |
|                         | 0.5            | 34                       | 1.4635   | 18      | 1.4630   | 16       |
|                         | 1              | 35                       | 1.4636   | 20      | 1.4632   | 15       |
| 8000                    | 0.1            | 25                       | 1.4628   | 16      | 1.4628   | 9        |
|                         | 0.5            | 34                       | 1.4635   | 20      | 1.4630   | 14       |
|                         | 1              | 35                       | 1.4637   | 22      | 1.4632   | 13       |

See constant centrifuging parameters in the text
Designations: ω_r – centrifuge rotor speed, rpm; C_DA – content of the additive in the feedstock; t_m – PC melting point.

Conclusion

Thus, it is shown that the centrifugation of marine diesel fuel with an initial cloud point of 1°C at a rotor speed of 7000 rpm allows obtaining diesel fuel with a cloud point of minus 8°C and a yield of 83.8%wt. Introduction to the original fuel of 0.1% wt. depressant additive can increase the yield of dewaxed diesel fuel when centrifuging up to 85% wt. and lower its cloud point to minus 10°C. The summer diesel fuel obtained at optimal parameters in its cold flow properties corresponds to grade D according to EN 590:2009.

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