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FTD-HT-23-116-69

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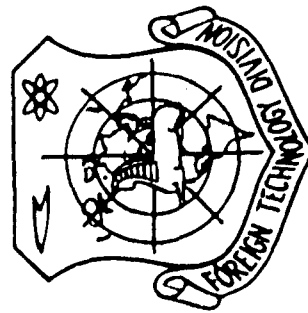


SEP 1 1969

INVESTIGATION OF PHOSPHORUS-CONTAINING COMPOUNDS BASED ON
DIALKYL HYDROQUINONE DERIVATIVES AS ADDITIVES FOR LUBRICATING OILS

by

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FTD-HT-25-116-

EDITED TRANSLATION

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English pages: 4

Source: Azerbaydzhanke Neftyanaye Mektepyaystey
(Azerbaijani Petroleum Industry), Vol. 4,
No. 2, 1977, pp. 25-40.

Translated by: E. Harter/TERO-2

FTD-HT-25-116-

Date 11 June 19 69

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PREPARED BY:
TRANSLATION DIVISION
PERSONNEL TECHNOLOGY DIVISION
SP-478, ENR.

DATA HANDLING PAGE									
91-ACCESSION NO. 92-DOCUMENT LOC		93-TOPIC TAGS							
TT0000072		Inherent additive, phosphorus compound, anticorrosion additive/(U)DI1 Metal oil							
94-TITLE INVESTIGATION OF PHOS- PHORUS-CONTAINING COMPOUNDS BASED ON DIALLYL HYDROQUI- NONE DERIVATIVES AS ADDITIVES FOR LUBRICATING OILS									
95-SUBJECT AREA									
7, 11									
96-AUTHOR CO-AUTHORS		ORUDZHEVA, I. M.; 16-VAGABOVA, A. A.							
97-SOURCE		AZERBAIJANKE NEFTYANAYE MEKTEPYAYSTAY (RUSSIAN)							
98-SECURITY AND DOWNGRADING INFORMATION		99-CONTROL MARKINGS							
UNCL. O		NONE							
99-REF FRAME NO		99-CHANGES		99-GEOSPHERICAL AREA		99-NO OF PAGES		99-REVISION FREQ	
1889 0817				UR		4			
CONTRACT NO.		1 REF ACC. NO.		PUBLISHING DATE		TRANSLATION		ACCESSION NO.	
55-BC8022806		94-00							
STEP NO.		02-UR/0000/67/046/009/0038/0040							
ABSTRACT									
(U) Some phosphites prepd. from 2,5-di-tert-butylhydroquinone (I) and 2,5-di-tert-amylhydroquinone (II) contg 6.2-8.9 per- cent P, were investigated as additives for diesel oil B-11. The stability of the oil with 0.1 percent of these additives, detd. as time necessary for absorbing 10 ml. 0 at 175 degrees, increased from 255 to 340-388 min. The corrosiveness of the oil with 1 percent additives decreased from 360 to 57-0.9 g./m. (super- script 2) in the presence of 0.02 percent Cu naphthenate at 140 degrees for 25 hrs. Also, the gum-formation coeff. decreased simultaneously. The most efficient were the additives prepd. by condensation of phenyl-, and p-tert-amylphenylphosphorous acids with I and II, regarding both stability and anticorrosive proper- ties. The formulas of the additives and their effects on the corrosiveness and stability of the oil are tabulated.									

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I. M. Orudzheva and A. A. Vagabova

To improve the stability and other performance qualities, lubricating oils are treated with a number of additives which contain nitrogen, phosphorus, a hydroxyl group, and other functional groups and elements.

The majority of these additives are obtained from alkylphenols, alkylthiophenols, derivatives of naphthene hydrocarbons and other classes of organic compounds [1-3]. For the purpose of obtaining new types of additives we performed the synthesis of phosphites, using dialkyl derivatives of hydroquinone using as the original material.

The phosphites were obtained by the condensation reaction of 2,5-di-tert-butyl-4-oxyphenyl-dichlorophosphite with heptyl, octyl, nonyl, and decyl alcohols [+]. Spectroscopic investigation of the structure of the synthesized compounds enabled us to introduce some correctives into the formulas which we presented earlier for these compounds. As a result of further investigations in this direction the synthesis of a number of phosphites containing from 0.2 to 8.0% phosphorus was accomplished. Analysis showed that the values for the elemental composition of the synthesized compounds were close to the corresponding theoretically computed values. Later studies were carried out of the influence of the obtained compounds on the performance properties of lubricating oils.

The evaluation of the action of these compounds on the performance qualities of Diesel oil D-11 was done by existing methods. The stability of oil D-11 with 1% of the indicated compounds was determined by the method of the V. V. Kuybyshev Azerbaydzhani Scientific Research Petroleum Institute (AZNII) at the temperature of 175°, and the anticorrosion properties by the method of the Central Scientific Research Institute of Automobile and Automobile engines (NAMI) in the presence of 0.02% copper naphthenate over 25 h at 140°, while for thermal stability the Papok method was used at 250°.

The results of the tests of oil D-11 with various additives are given in Tables 1 and 2.

It was made clear that the investigated products have an effective action on the stability of oil D-11 in tests by the AZNII method, since the time of absorption of 10 ml of oxygen is increased from 255 to 340-383 min.

One should note that the productive interactions of phenol monochloranhydrides and alkyl phenol with dialkyl hydroquinones have definite advantages as compared with phosphites in terms of effectiveness of the action on the stability of oil D-11. The former increase the time of absorption of 10 ml by 140 min and the latter by 90-100 min.

The data presented in Table 1 show that the synthesized compounds reduce considerably the corrosion of Diesel oil. With their addition in the amount of 1% the corrosion of the oil is reduced from 360 to 57-09 g/m². When added to Diesel oil in the amount of 0.5-1% the indicated compounds also bring about a considerable improvement in the thermal stability of the oil and reduce the factor of lacquer deposition. Good results were obtained with the addition to oil D-11 of the additives Nos. 6, 7, and 8, which are products of the condensation of monochloranhydride of phenyl- and n-tert-amyphenyl phosphorous acid with 2,5-di-tert-butyl-hydroquinone. These condensation products proved to be most effective, both in relation to improvement in the stability of the oil and in relation to their anticorrosion properties.

Table 1. Study of the influence of synthesized compounds on the anticorrosion properties and thermal stability of oil D-11.

Additive No.	Proposed formula of compound	Am. of additive g	Thermal oxidation stability, % Papak method, min	Isopar deposition factor, %	Isopar residues	Corrosion per 100 g method, g/m ²
1	oil without additive	—	24	0.09	22	340
2	oil + $(C_6H_5)_2CH_2O > P < O$ $HO > H_2CO > P < O$	0.5 1.0	47 53	0.5 0.17	14 9	22.5 33
3	oil + $(C_6H_5)_2CH_2O > P < O$ $OH > H_2CO > P < O$	0.5 1.0	48 56	0.21 0.16	10 9	37 0.3
4	oil + $(C_6H_5)_2CH_2O > P < O$ $HO > H_2CO > P < O$	0.5 1.0	55 49.5	0.16 0.18	9 9	20.5 37
5	oil + $(C_6H_5)_2CH_2O > P < O$ $HO > H_2CO > P < O$	0.5 1.0	44.5 44.5	0.23 0.16	1 7.5	+24 +4.3
6	oil + $(C_6H_5)_2CH_2O > P < O$ $OH > H_2CO > P < O$	0.5 1.0	— 81.5	— 0.118	— 9.5	50.5 10.7
7	oil + $(C_6H_5)_2CH_2O > P < O$ $OH > H_2CO > P < O$	0.5 1.0	40.5 —	0.37 —	15 —	3.2 0.9
8	oil + $(C_6H_5)_2CH_2O > P < O$ $OH > H_2CO > P < O$	0.5 1.0	40.5 80.5	0.28 0.14	15 0.5	3.2 +3.5

Table 2. Study of influence of synthetic compounds on stability of oil D-11.

Specimen	Stability per ASTM method, min	
	Induction period	Absorption time of 10 ml. oxygen
oil without additive	54	253
oil + additive No. 2	91	342
oil + additive No. 3	94	332
oil + additive No. 4	91	353
oil + additive No. 5	95	346
oil + additive No. 6	150	357
oil + additive No. 7	100	345
oil + additive No. 8	98	340

Conclusions

1. A number of new compounds containing phosphorus were synthesized on the basis of 2,5-di-tert-butylhydroquinone and 2,5-di-tert-amyhydroquinone.
2. It was established that the investigated compounds are effective additives which improve the stability and anticorrosion properties of the oil D-11.

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