FTD-HT-23-1014-68

AD 683969

FOREIGN TECHNOLOGY DIVISION



ANTISEIZE AND ANTIWEAR ADDITIVES BASED ON DIETHERDITHIOPHOSPHORIC ACIDS DERIVED FROM ALKYL AND ARYL ESTERS OF GLYCERINE α-MONOCHLOROHYDRIN

by

A. M. Kuliyev and Z. A. Alizade





Distribution of this document is unlimited. It may be released to the Clearinghouse, Department of Commerce, for sale to the general public.

Reproduced by the CLEARINGHOUSE for Federal Scientific & Technical Information Springfield Va. 22151

EDITED TRANSLATION

ļ

ANTISIEZE AND ANTIWEAR ADDITIVES BASED ON DIETHERDITHIOPHOSPHORIC ACIDS DERIVED FROM ALKYL AND ARYL ESTERS OF GLYCERINE α -MONOCHLOROHYDRIN

By: A. M. Kuliyev and Z. A. Alizade

English pages: 5

Source: Izvestiya Vysshikh Uchebnykh Zavedeniy. Neft' i Gaz (News of Institutions of Higher Learning. Petroleum and Gas), No. 7, 1967, pp. 53-55.

Translated by: D. Koolbeck/TDBRO-2

THIS TRANSLATION IS A RENDITION OF THE ORIGI-MAL FOREIGN TEXT WITHOUT ANY ANALYTICAL OR EDITORIAL COMMENT. STATEMENTS OR THEORIES ADVOCATED OR IMPLIED ARE THOSE OF THE SOURCE AND BO NOT NECESSARILY REFLECT THE POSITION OR OPHNON OF THE FOREIGN TECHNOLOGY DI-VISION.

PREPARED BY

TRANSLATION DIVISION FOREIGN TECHNOLOGY DIVISION WP-AFB, GNIO.

FTD-HT - 23-1014-68

Date 15 Nov. 19 68

		DATA HANDLING PA	ĢĘ					
OFACCESSION NO.	98-DOCUMENT LOC	39-TOPIC TAGS						
rp8001964)64 aliphatic ester, antiseize additive,							
USTITLE ANDROS		antiwear addi	tive, aromatic	ester,				
FAR ADDITIVE	LZE AND ANTI-	chlorohydrin,	glycerin, phos	phoric				
DIETHERDITHIÖ	PHOSPHORIC	actu						
ACIDS DERIVED	FROM ALKYL							
47-SUBJECT AREA	no UF "							
11, 07								
42 AUTHOR CONTHORS	ALIZADE, Z. A.:	16-KULIYEV. A.	16-KULTYEV A. M. DOATE OF INF					
ASSOURCE								
ZVESTIYA VYS	SHIKH UCHEBNYKH	ZAVEDENTY, NE	ZAVEDENTY NEEDI FTD-					
I GAZ (RUSSIA	N')	********************************	· /	0-PROJECT NO.				
63-SECURITY AND DO	WNGRADINGINFORMATIO	N	64-CONTROL MARKING	STHEADER CLASH				
				× í				
UNCL, O			NONE	UNCL				
		· · · · · · · · · · · · · · · · · · ·	······					
A DAR OCRO	ANOVERALUES.	·7DCHANGES	40-GEOGRAPHICAL	NO. OF PAGES				
1867 0678			UR	<u>ِ 5</u>				
CONTRACT NO	X JEP ACC. NO.	PUBLISHING DATE	TYPE PRODUCT	REVISION FREQ				
	65-AP7028203	94-00	Translation	NONE				
02-UR/0152/67	/000/007/0053/0	055	ACCESSION NO.	44 fi				
ABSTRACT HOT YOF	PT-NE ~ -MONOCHTO	DOUVDDTN	1					
	the concernent of the second o			0				
Dietnera ROCH ² (CHCl)C	HOlaPSSH are-in	teracted with e	thylene oxide a	a ja nd				
enichlorobydr	in and the resu	ltant compounds	are tested as	antiseize \				
and antiwear	additives in an	attempt to dev	elop organic co	mpounds ,				
combining at	least three act	ive elements in	a single molec	ule.				
Analysis of t acids and eth	ne products of vlene oxide sho	interaction bet ws that they ar	ween aletneralt e verv close in	composition				
to trietherdi	thiophosphoric	acids.with form	ation by the eq	uation				
	2			~				
()	OCII2 CHO P	- CH2-CH2 - (BOCI	CHO P					
۱.	ChizCi / St		CI/ /s BCH	CH,OH				
Physically, t	he β -hydroxyeth ids studied are	yr esters obtai	ned from the di with a weak vel	etneraithio- lowish tinge				
nnnsnnnnin sa	e well in organ	ic solvents. I	he results for	reaction with				
pnospnoric ac which dissolv	U • •	5	ose in composit	ton to				
pnospnoric ac which dissolv epichlorohydr	in show compoun	ds which are cl		10n CO				
pnospnoric ac which dissolv epichlorohydr trietherdithi	in show compoun ophosphoric aci	ds which are cl ds formed accor	ding to the equ	ation				
pnospnoric ac which dissolv epichlorohydr trietherdithi	in show compoun ophosphoric aci	ds which are cl ds formed accor	ding to the equ	ation				
pnosphoric ac which dissolv epichlorohydr trietherdithi	in show compoun ophosphoric aci $ 0\rangle P < + CH_2 - $	ds which are cl ds formed accor $CH-CH_{1}CI \rightarrow \begin{pmatrix} ROCI \\ CH_{1} \end{pmatrix}$	ding to the equ					
phosphoric ac which dissolv epichlorohydr trietherdithi (ROCH ₂)CH	in show compoun ophosphoric aci $\left O\right\rangle_{3} P \begin{pmatrix} 8 \\ 8 \\ 8H \end{pmatrix} + CH_{3} - CH_{3} - CH_{3} - CH_{3}$	ds which are cl ds formed accor $CH-CH_1Cl \rightarrow \begin{pmatrix} ROCI \\ CH_1 \end{pmatrix}$	Harding to the equ	•CHOH•CH ₁ Ci.				

\$75

١f

- 22

4

2

22.50

1

-31

î ŝ

1887 0679

TP8001964

FTD-HT-23-1014-68

The γ -chloro- β -hydroxypropyl esters of the dietherdithiophosphoric acids studied are viscous liquids with a weak yellowish tinge which dissolved readily in most organic solvents. The resultant trietherdithiophosphoric acids were tested as antiseize and antiwear additives in AK-15 oil on a four-ball tetrahedral friction machine with ShKh-6 steel balls (GOST 9490-60). The results show that both additives have high antiseize and antiwear properties with about equal numerical values for the generalized wear index. Tests of the anticorrosion properties of the additives (GOST 8245-56) showed a reduction in the corrosiveness of AK-15 oil from 106 g/m² without the additives to 5-13 g/m² after introduction of the additives. Orig. art. has: 3 tables, 2 formulas. ANTISIEZE AND ANTIWEAR ADDITIVES BASED ON DIETHERDITHIOPHOSPHORIC ACIDS DERIVED FROM ALKYL AND ARYL ESTERS OF GLYCERINE -MONOCHLOROHYDRIN

A. M. Kuliyev

Z. A. Alizade Azerbaydzhan State University im. S. M. Kirov, Institute of Additive Chemistry, Azerbaydzhan Academy of Sciences

As we showed earlier [1], the reaction between alkyl and aryl esters of glycerin α -monochlorohydrin and phosporus pentasulfide occurs with formation of dietherdithiophosporic acids with the general formula [ROCH₂(CH₂Cl)CHO]₂PSSH. Zinc salts of these dietherdithiophosphoric acids are highly effective antisieze and antiwear additive for lubricating oils.

Continuing our research in the direction of obtaining organic compounds containing three and more active elements in one molecule we established as our goal the study of the reaction of the interaction of the cited dietherdithiophosphoric acids with ethylene oxide and epichlorohydrin and testing of the obtained compounds as antisieze and antiwear additives.

Addition of ethylene oxide to dietherdithiophosphoric acids [2⁻ was carried out in a round-bottomed flask equipped with a mixer, reflux condenser, gas-feed tube, and thermometer.

In the flask, we mixed 0.06 mole of the investigated dietherdithiophosphoric acid with 50 ml of toluene. After this, about 0.09 mole of predried ethylene oxide, diluted with purified hitrogen, was slowly added to the solution at room temperature and with constant agitation. The reaction was accompanied by the liberation of a small amount of heat. The end of the reaction was established by the disappearance of the methyl orange acid reaction. Upon completion of the reaction, the product was freed from the solvent and analyzed. The results of the analysis (Table 1) showed that the obtained compounds are very close in composition to trietherdithiophosphoric acids formed according to the equation

 $\binom{\text{ROCH}_2}{\text{CH}_2\text{CH}}$ $\stackrel{\text{CH}_2}{\xrightarrow{}}$ $\stackrel{\text{CH}_2}{\xrightarrow{}}$

Table. 1. Characteristics of trietherdithiophosphoric acids of the type [ROCH_(CH_C1)CHO]_PSSCH_CH_OH.

8	• •		P ²⁰	/ Content, #					
R	Yield;.			Phespherus		Sulfur		Chlerine	
				Calo.	Found	Cale.	Found	Calo.	Found
CH ₃ C ₂ H ₅ n=C ₃ H ₇ n=C ₄ H ₉ n=C ₄ H ₉ n=C ₄ H ₁	91,4 91,6 91,7 92,3 91,1 92,1	1,3295 1,2787 1,2298 1,2176 1,1975 1,1273	1,5211 1,5150 1,5068 1,5043 1,5013 1,5013	8,00 7,46 6,97 6,57 6,20 5,87	8,69 8,12 7,29 6,93 6,43 5,59	16,50 15,44 14,46 13,60 12,84 12,15	15.05 14.81 13.58 13.02 12.10 11.36	18,31 17,07 15,99 15,01 14,20 13,44	17.70 16,42 15,18 14,35 13,37 12,69
Cells p-ClisCelle,	96,0 95,7	1,2868 1,2576	1,5721 1,5665	6,06 5,74	5,88 5,58	12,54 11,89	11,73 11,18	13,86 13,14	13,08 12,46

The obtained β -hydroxyethyl esters of the investigated dietherdithiophosphoric acids are thick liquids with a weak yellow tinge. They dissolve well in organic solvents.

The reaction between dietherdithiophosphates and epichlorohydrin was conducted in the same instrument, but in place of the gas-feed tube a dropping funnel was installed. A sample of 0.06 mole of dietherdithiophosphoric acid and 50 ml toluene were placed in the flask. A solution of 0.06 mole epichlorohydrin in 10 ml toluene was added slowly to the mixture through the dropping funnel. The reaction was accompanied by the liberation of heat, with the temperature of the reaction mixture increasing from room temperature to $33-34^{\circ}$. The mixture was heated on a water bath at a temperature of 60-70° for half an hour. The end of the reaction was determined by the absence of the methyl orange acid reaction.

Data from the analysis of the obtained products after distillation of the solvent (Table 2) show that they are very close in composition to the trietherdithiophosphoric acids formed according to the equation

 $\begin{pmatrix} \text{ROCH}_2 \\ \text{CH}_2 \\$

Table 2. Characteristics of trietherdithiophosphoric acids of the type $[ROCH_2(CH_2C1)CHO]_2PSSCH_2$ --CHOH--CH_2Cl.

			, d ²⁰ p ²⁰	20	Content, %					
R	r	Yield, F			Phosphorus		Sulfur		Chlorine	
	• •			Calo.	Found	Calo.	Found	Calo.	Found	
CH ₃ C ₂ R ₅ n=C ₃ Hy n=C ₄ H9 n=C ₆ H ₁ 3 C ₆ H ₅ p=CH ₃ C 6 H		86,0 93,1 93,6 95,8 91,2 98,7 97,3 98,3	1,3421 1,3029 1,2622 1,2496 1,2341 1,2016 1,3230 1,2616	1,5249 1,5160 1,5109 1,5082 1,5058 1,5058 1,5004 1,5731 1,5650	7,11 6,67 6,30 5,96 5,65 5,38 5,53 5,53 5,27	7,25 6,99 6,54 6,13 6,05 5,43 5,48 4,83	14,71 13,82 13,03 12,33 11,70 11,13 11,45 10,91	14,05 13,24 13,67 11,38 11,14 11,72 10,81 10,16	24,40 22,93 21,62 20,45 19,41 18,46 19,00 18,09	23,34 22,07 20,85 20,92 18,47 17,51 19,58 17,15

The γ -chlor- β -hydroxypropyl esters of the investigated dietherdithiophosphoric acids are viscous liquids with a weak yellow color. They dissolve readily in the majority of organic solvents.

The trietherdithiophosphoric acids shown in Tables 1 and 2 were tested in AK-15 oil as antisieze and antiwear additives. The generalized wear index (GWI) was determined on a four-ball friction machine with ShKh-6 balls (GOST 9490-60).

Comparison of the data in Tables 1 and 2 shows a clear distinction in the contents of sulfur, phosphorus, and chlorine. Thus, a molecule of additive of the type [ROCH₂(CH₂Cl)CHO]₂PSSCH₂CH₂OH [A] contains 1.33 times as much chlorine and approximately 12% [ess phosphorus and sulfur than an additive of the type [ROCH₂(CH₂Cl) (CHO]₂PSSCH₂CHOHCH₂CI[B].

Table 3. Results of tests of AK-15 oil with trietherdithiophosphates.

4		٨	- 1 11	B .			
R	Additive concen- tration,	GWI	Corrosion, g/m ²	Additive concen- tration, %	GWI	Corrosion, g/m ²	
C ₂ H ₅ n=C ₃ H ₇ n=C ₄ H ₉ n=C ₆ H ₁₁ n=C ₆ H ₁₃ C ₆ H ₅ C ₆ H ₅ p=CH ₃ C ₆ H ₄ AK=18 611	1,07 1,14 1,22 1,29 1,36 1,32 1,39	96,5 100,7 98,2 94,5 94,7 96,3 100,3	9,1 8,8 7,0 8,7 9,4 9,4 9,9 12,7	1,06 1,13 1,19 1,25 1,32 1,28 1,35	95,0 92,3 90,8 93,7 92,2 95,3 102,4	9,6 10,8 7,7 12,2 13,7 4,3 5,4	
without additive Kloref-40	2,00	23,0 9 5 ,0	106,0 121,0	-	=	-	

Despite this distinction, both additives possess high-antisieze and antiwear properties and are practically equal in the effectiveness of their action (Table 3).

The anticorrosion properties of the compounds prepared were determined according to GOST 8245-56. The results of the investigations (Table 3) showed that all of these coupounds have a strong anticorrosion effect; in their presence the corrosivity of AK-15 was reduced from 106 g/m² to 5-13 g/m².

Conclusions

1. It has been shown, that the condensation of dietherdithiophosphoric acids obtained from alkyl and aryl esters of glycerin a-monochlorhydrin with ethylene oxide and epichlorohydrin will produce the corresponding trietherdithiophosphoric acids.

2. It was established that the investigated trietherdithiophosphoric acids possess high antisieze, antiwear, and anticorrosion properties.

References

1. Kuliyev, A. M. and Z. A. Alizade. "Azerb. khim. zhurnal," No. 4, 1966.

2. Kabachnik, M. I., T. A. Mastryukova, and V. N. Odnoralova. ZhOKh, 25, 2274, 1955.

Received 30 June 1966