11) Publication number:

0 330 523 Δ3

(12)

EUROPEAN PATENT APPLICATION

- (21) Application number: 89301933.1
- 22 Date of filing: 27.02.89

(a) Int. Cl.5: C10M 141/00, C10M 163/00, //(C10M141/00,129:00,129:38, 129:52,129:58,129:68,129:74, 129:76,129:95,133:00,133:18, 133:52),(C10M163/00,129:00, 129:95,133:00,133:52,159:16, 159:20),C10N10:02

- 3 Priority: 26.02.88 US 160686
- Date of publication of application:30.08.89 Bulletin 89/35
- Designated Contracting States:
 BE DE FR GB IT SE
- Date of deferred publication of the search report: 18.07.90 Bulletin 90/29
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- Friction modified oleaginous concentrates of improved stability.
- ⑤ According to the present invention, oleaginous compositions having improved storage stability properties are provided, which comprise a combination of ashless dispersants, friction modifier and oil-soluble copper antioxidants, wherein the composition is substantially free of boron.

EP 0 330 523 A3



EUROPEAN SEARCH REPORT

EP 89 30 1933

		IDERED TO BE RELEVANT Indication, where appropriate,	Relevant	CLASSIFICATION OF THE
Category		ant passages	to claim	APPLICATION (Int. CI 4)
х	September 1981, 100368f, columbu & SU-A 827 536 SCIENTIFIC-RESE			C 10 M 141/00 C 10 M 163/00/ (C 10 M 141/00, 129:00, 129:38, 129:52, 129:58, 129:68,
	* Whole document	: *	1,2,9, 18,21	129:74, 129:76, 133:00,
P,X,	EP-A-0 271 363 PATENTS INC.)	EXXON CHEMICAL		133:18, 133:52) (C 10 M 163/00,
Y	7, line 40; pa	e 1, line 3 - page age 8, line 7 - 14; claims 1-12 *	1,2,8, 18,21	129:00, 129:95, 133:00, 133:52, 159:16, 159:20)
D,Y	US-A-4 664 822	(M.W. HUNT et al.)		TECHNICAL FIELDS
	line 51 - colucolumn 6, line line 27; column column 12, line 54-59; column 12, lines 54-59; column lines 5	umn 1, line 6 - e 37; column 3, umn 4, line 46; e 12 - column 7, unn 9, line 27 - ne 23; column 13, column 17, line 30 - ne 48; claims 1-3,	1,2,9, 18,21	C 10 M
D,Y,	US-A-4 105 571 ENGINEERING COME	(EXXON RESEARCH &		
	column 1, line line 25; colum column 5, line line 10 - colum	umn 1, lines 25-35; e 52 - column 2, nn 3, line 66 - e 40; column 7, umn 11, line 8; ne 17 - column 12,	1,2,9, 18,21	
	The present search report has b	een drawn up for all claims	./.	
	Place of search The Hague	Date of completion of the search 10-04-1990	FI	Examiner SCHER
Y: pa	CATEGORY OF CITED DOCL reticularly relevant if taken alone reticularly relevant if combined w icument of the same category chnological background in-written disclosure termediate document	E : cartier pate after the fill ith another D : document L : document	nt document ing date cited in the ar cited for othe	



CL.	AIMS INCURRING FEES
The presen	t European patent application comprised at the time of filing more than ten claims.
	All claims fees have been paid within the prescribed time limit. The present European search report has been drawn up for all claims.
	Only part of the claims fees have been paid within the prescribed time limit. The present European search report has been drawn up for the first ten claims and for those claims for which claims fees have been paid.
	namely claims:
	No claims fees have been paid within the prescribed time limit. The present European search report has been drawn up for the first ten claims.
	CK OF UNITY OF INVENTION
1	Division considers that the present European patent application does not comply with the requirement of unity of
l .	nd relates to several inventions or groups of inventions.
namely:	
1. 2.	Claims 1,2,9,18,21 Claims 3-7
	Claim 8
	Claims 10-17 Claim 19
	Claim 20
7.	Claims 22,23
	All further search fees have been paid within the fixed time limit. The present European search report has been drawn up for all claims.
	Only part of the further search fees have been paid within the fixed time ilmit. The present European search
X	report has been drawn up for those parts of the European patent application which relate to the inventions in respect of which search fees have been paid.
	namely claims: 1,2,8,9,18,21
	None of the further search fees has been paid within the fixed time limit. The present European search report
	has been drawn up for those parts of the European patent application which relate to the invention first mentioned in the claims.
	namely claims:

EUROPEAN SEARCH REPORT

Application number EP 89 30 1933

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		e 20 - column 3, ple 1; claims 1-7 *	1,9	
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	5, line 16; page 7, line 125 - page 32,	e 1, line 4 - page age 6, line 24 - 18; page 31, line line 21; claims .28-30,37,39 *	1,18,	
A	MACHINE DESIGN, May 2, 1974, pag R.L. GREEN et al traction drives'	ges 108-110		•
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Y : pai doo A : tec O : no	CATEGORY OF CITED DOCI rticularly relevant if taken alone rticularly relevant if combined w cument of the same category innological background n-written disclosure ermediate document	E : earlier pate after the fil earlier pate in the fil	ent document, ing date cited in the ap cited for other	lying the invention but published on, or plication reasons ent family, corresponding



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Application number

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The present search report has been drawn up for all claims				
	Place of search	Date of completion of the search		Examiner
: part doc : tech	CATEGORY OF CITED DOCI ticularly relevant if taken alone ticularly relevant if combined w ument of the same category anological background -written disclosure	E : earlier pa after the fith another D : documen L : documen	tent document, b liling date It cited in the app It cited for other r	ying the invention but published on, or dication reasons