

## **ORIGINAL** FOSFA COMBINED MASTERS CERTIFICATE

	10017	COMBINED	MISTERS C	ERTHICHTE	
Ship	M/T VITIS	Voyage No	03/2024		
Year Built	1991	Official No	45409-PEXT-4		
Owners	Gradul Chartering LTD	Operator		Gradul Chartering L'	TD
In respect of carriage	of (tonnage) 5900,000	Description	ORIGIN, IN BU	OWER SEED OIL U	
Loaded/Ex Transhipm		For shipment to	APPROPRIATE MONOPOLI, IT	ALY	1001001010101010101010101010101010101
I (1) T 1 N ()	(Load Port)	ODIC ODIC 10DIC	11D/C	(Discharge Port)	
In Ships Tanks No(s) *Shippers/ <del>Charterers</del>	1P/S; 2P/S; 3P/S; 4P/S; 5P/S; 6P/S; 7P/S; SUNOLTA OU HARJU MAAKOND, TALLINN, KESKLINNA LINNAOSA, JOE TN 4C, 10151, ESTONIA	8P/S; 9P/S; 10P/S	; 11P/S.		
I state that -					
issued at The oil tight inte	l vessel is classed with (Society)  VARNA dated grity of all cargo compartments is a condition complies with the FOSFA Qualifications an		lassification.	Certificate No. remains in force.  Engaged in the Carri	93409-V032-001
-	n Bulk for Edible and Oleo-Chemical use.	1	1		
3. Tank heating is b were tested on 30 minutes	y *immersed coils/heat exchanger. Coils, to(date) to not less than and found tight.	ubes and shell as ap	oplicable are of sta	ainless steel construc kPa / bars for a peri	
	loys such as brass, bronze or gun metal are	not present in any	part of the system	installation and mea	ıns
	has contact with the oils or fats.	<u>F</u>			
<ul><li>5. Tank access/clear</li><li>6. All internal struct</li></ul>	ning hatches are staunch and tight with suit tural members are self-draining. mild steel/mild steel coated/stainless steel		askets compatible	e with the cargo.	
	e tank coating(s) is (are)	-	which is (are) fit	for food products/ca	rriage of
oils and fats.				ī	C
9. In the tank heating	g system, heating medium is *hot water, st	eam.			
	n control purposes, if the vessel also has a t	_	-	- "	
-	stainless steel <del>/mild steel-</del> with sufficient dra		-	g and draining of the	system.
	have) not contained, as the last three cargos	es, any leaded produ	ucts.		
	he previous cargoes were as follows:			mil ir o	
Ships Tanks No 1P	Last Cargo	_	Last Cargo	Third Last C	_
1S	SFSO (98%) SFSO (98%)		(98%) (98%)	SFSO (989 SFSO (989	,
2P	SFSO (98%)		(98%)	SFSO (989	
2S	SFSO (98%)		(98%)	SFSO (989	
3P	SFSO (98%)	SFSC	(98%)	SFSO (989	%)
3S	SFSO (98%)		(98%)	SFSO (989	
4P	SFSO (98%)		(98%)	SFSO (989	,
4S	SFSO (98%)		(98%)	SFSO (989	
5P 5S	SFSO (98%) SFSO (98%)		(98%) (98%)	SFSO (989 SFSO (989	
6P	SFSO (98%)		(98%)	SFSO (989	
6S	SFSO (98%)		(98%)	SFSO (989	
7P	SFSO (98%)		(98%)	SFSO (989	
7S	SFSO (98%)		(98%)	SFSO (989	,
8P	SFSO (96%)		(98%)	SFSO (989	%)
8S	SFSO (96%)		(98%)	SFSO (989	,
9P	SFSO (98%)		(98%)	SFSO (989	,
98	SFSO (98%)		(98%)	SFSO (989	
10P	SFSO (98%)		(98%)	SFSO (989	
10S 11P	SFSO (98%) SFSO (94%)		(98%) (96%)	SFSO (989 SFSO (949	
11P 11S	SFSO (94%) SFSO (94%)		(95%)	SFSO (949 SFSO (949	,
	go was less than 60% of volume of the tank				
	to be a product on the FOSFA List of Ban				
Acceptable Previous ( 14. Subject tanks hav	Cragoes; whichever list to apply, dictated by we been cleaned after immediate previous ca	y the sales contract			<b></b>
	W AMB TEMP FOR 1 HOUR; .W (60 C) FOR 1,5 HOUR;				

3. RINSE WITH AMB. TEMP FW FOR 20 MIN;

4. VENT, MOP, DRY;

15. Subject tank were / were not \*re-coated / passivated prior to loading.

All information in the Combined Masters Certificate obtained from the vessel representative is the sole responsibility of the vessel.

Signed Ship M/T VITIS Date 14.03.2024 \*Delete which is inapplicable.



