

## FOSFA COMBINED MASTERS CERTIFICATE

•				07/2025	
ear Built	1991		Official No	46084-14-D	
Owners			Operator	Gradul Chartering LTD	
n respect of carriage		5900,000	Description	CRUDE SUNF	LOWERSEEDOIL IN BULK
.oaded/Ex Transhipn	nent at	ODESA, UKRAINE (Load Port)	For shipment to	LISBON - POR	TUGAL (Discharge Port)
n Ships Tanks No(s)	1P/S; 2P/S; 3P/	'S; 4P/S; 5P/S; 6P/S; 7P/S	S; 8P/S; 9P/S; 10P/S	; 11P/S.	
Shippers/Charterers	SUNOLTA OU	J			
state that -					
1. The above name	d vessel is classed		RINA		Certificate No. 93409-V036-
issued at	Varna	dated			remains in force.
		compartments is a conditi			
		FOSFA Qualifications a		edures for Ships	Engaged in the Carriage
		e and Oleo-Chemical use.		1. 11	
					ainless steel construction, and
were tested on		(date) to not less than		6	. kPa / bars for a period of
	and found tight				
		s, bronze or gun metal are	e not present in any p	part of the system	installation and means
•	t has contact with				
	-	staunch and tight with sui	table packing and ga	askets compatible	with the cargo.
6. All internal struc		=			
		teel coated/stainless steel			
8. Where applicable	e tank coating(s)	is (are)	-	which is (are) fi	t for food products/carriage of
oils and fats.		1' '- *1	4		
		g medium is *hot water, s		d system the ther	mal heating fluid is
		es, if the vessel also has a			
					and draining of the system.
		ed, as the last three cargo	es, any leaded produ	icts.	
3. Cargo History - t	ne previous cargo	nes were as follows:			
China Tanka Ma	<u> </u>		Casand I	act Comac	Third Last Cores
Ships Tanks No		Last Cargo		Last Cargo	Third Last Cargo
1P		Last Cargo SFSO (98%)	SFSC	(98%)	SFSO (98%)
		Last Cargo SFSO (98%) SFSO (98%)	SFSC SFSC	) (98%) ) (98%)	SFSO (98%) SFSO (98%)
1P 1S		Last Cargo SFSO (98%)	SFSC SFSC SFSC	) (98%) ) (98%) ) (98%)	SFSO (98%)
1P 1S 2P		Last Cargo SFSO (98%) SFSO (98%) SFSO (98%)	SFSC SFSC SFSC SFSC	) (98%) ) (98%)	SFSO (98%) SFSO (98%) SFSO (98%)
1P 1S 2P 2S 3P 3S		Last Cargo SFSO (98%) SFSO (98%) SFSO (98%) SFSO (98%)	SFSC SFSC SFSC SFSC SFSC	0 (98%) 0 (98%) 0 (98%) 0 (98%)	SFSO (98%) SFSO (98%) SFSO (98%) SFSO (98%)
1P 1S 2P 2S 3P 3S 4P		Last Cargo SFSO (98%)	SFSC SFSC SFSC SFSC SFSC SFSC SFSC	0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%)	SFSO (98%)
1P 1S 2P 2S 3P 3S 4P 4S		Last Cargo SFSO (98%)	SFSC SFSC SFSC SFSC SFSC SFSC SFSC	0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%)	SFSO (98%)
1P 1S 2P 2S 3P 3S 4P 4S 5P		Last Cargo SFSO (98%)	SFSC SFSC SFSC SFSC SFSC SFSC SFSC SFSC	0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%)	SFSO (98%)
1P 1S 2P 2S 3P 3S 4P 4S 5P 5S		Last Cargo SFSO (98%)	SFSC SFSC SFSC SFSC SFSC SFSC SFSC SFSC	0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%)	SFSO (98%)
1P 1S 2P 2S 3P 3S 4P 4S 5P 5S 6P		Last Cargo SFSO (98%)	SFSC SFSC SFSC SFSC SFSC SFSC SFSC SFSC	0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%)	SFSO (98%)
1P 1S 2P 2S 3P 3S 4P 4S 5P 5S 6P 6S		Last Cargo SFSO (98%)	SFSC SFSC SFSC SFSC SFSC SFSC SFSC SFSC	0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%)	SFSO (98%)
1P 1S 2P 2S 3P 3S 4P 4S 5P 5S 6P 6S 7P		Last Cargo SFSO (98%)	SFSC SFSC SFSC SFSC SFSC SFSC SFSC SFSC	0 (98%) 0 (98%)	SFSO (98%)
1P 1S 2P 2S 3P 3S 4P 4S 5P 5S 6P 6S 7P		Last Cargo SFSO (98%)	SFSC SFSC SFSC SFSC SFSC SFSC SFSC SFSC	0 (98%) 0 (98%)	SFSO (98%)
1P 1S 2P 2S 3P 3S 4P 4S 5P 5S 6P 6S 7P		Last Cargo SFSO (98%)	SFSC SFSC SFSC SFSC SFSC SFSC SFSC SFSC	0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%)	SFSO (98%)
1P 1S 2P 2S 3P 3S 4P 4S 5P 5S 6P 6S 7P 7S 8P		Last Cargo SFSO (98%)	SFSC SFSC SFSC SFSC SFSC SFSC SFSC SFSC	0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%)	SFSO (98%)
1P 1S 2P 2S 3P 3S 4P 4S 5P 5S 6P 6S 7P 7S 8P		Last Cargo SFSO (98%) SFSO (96%)	SFSC SFSC SFSC SFSC SFSC SFSC SFSC SFSC	0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%) 0 (98%)	SFSO (98%)
1P 1S 2P 2S 3P 3S 4P 4S 5P 5S 6P 6S 7P 7S 8P 8S		Last Cargo SFSO (98%) SFSO (96%) SFSO (96%)	SFSC SFSC SFSC SFSC SFSC SFSC SFSC SFSC	0 (98%) 0 (98%)	SFSO (98%)
1P 1S 2P 2S 3P 3S 4P 4S 5P 5S 6P 6S 7P 7S 8P 8S 9P		Last Cargo SFSO (98%) SFSO (96%) SFSO (98%)	SFSC SFSC SFSC SFSC SFSC SFSC SFSC SFSC	0 (98%) 0 (98%)	SFSO (98%)
1P 1S 2P 2S 3P 3S 4P 4S 5P 5S 6P 6S 7P 7S 8P 8S 9P 9S 10P 10S 11P		Last Cargo SFSO (98%)	SFSC SFSC SFSC SFSC SFSC SFSC SFSC SFSC	0 (98%) 0 (98%)	SFSO (98%)
1P 1S 2P 2S 3P 3S 4P 4S 5P 5S 6P 6S 7P 7S 8P 8S 9P 9S 10P 10S 11P 11S		Last Cargo SFSO (98%)	SFSC SFSC SFSC SFSC SFSC SFSC SFSC SFSC	0 (98%) 0 (98%)	SFSO (98%)
1P 1S 2P 2S 3P 3S 4P 4S 5P 5S 6P 6S 7P 7S 8P 8S 9P 9S 10P 10S 11P 11S 1 the event that a car	go was less than	Last Cargo SFSO (98%)	SFSC	0 (98%) 0 (98%)	SFSO (98%)  SFSO (94%)  SFSO (94%)  t to be considered a qualifying
1P 1S 2P 2S 3P 3S 4P 4S 5P 5S 6P 6S 7P 7S 8P 8S 9P 9S 10P 10S 11P 11S 1 the event that a car	go was less than cargo not to be a	Last Cargo SFSO (98%) SFSO (94%) SFSO (94%) SFSO (94%)	SFSC   SFSC	0 (98%) 0 (98%)	SFSO (98%)
1P 1S 2P 2S 3P 3S 4P 4S 5P 5S 6P 6S 7P 7S 8P 8S 9P 9S 10P 10S 11P 11S 1 the event that a car revious cargo. Such OSFA List of Accep	go was less than cargo not to be a stable Previous Co	Last Cargo  SFSO (98%)  SFSO (94%)	SFSC   SFSC	0 (98%) 0 (98%)	SFSO (98%)  SFSO (94%)  SFSO (94%)  t to be considered a qualifying rgoes or to be a product on the
1P 1S 2P 2S 3P 3S 4P 4S 5P 5S 6P 6S 7P 7S 8P 8S 9P 9S 10P 10S 11P 11S 1 the event that a car revious cargo. Such OSFA List of Accep 14. Subject tanks have	go was less than cargo not to be a stable Previous Cove been cleaned a	Last Cargo  SFSO (98%)  SFSO (96%)  SFSO (98%)  SFSO (94%)	SFSC   SFSC	0 (98%) 0 (98%)	SFSO (98%)  SFSO (94%)  SFSO (94%)  t to be considered a qualifying rgoes or to be a product on the
1P 1S 2P 2S 3P 3S 4P 4S 5P 5S 6P 6S 7P 7S 8P 8S 9P 9S 10P 10S 11P 11S 1 the event that a car revious cargo. Such OSFA List of Accep 4. Subject tanks har 1. BW WITH S	go was less than cargo not to be a stable Previous Cove been cleaned a SW AMB TEME	Last Cargo  SFSO (98%)  SFSO (96%)  SFSO (98%)  SFSO (94%)	SFSC   SFSC	0 (98%) 0 (98%)	SFSO (98%)  SFSO (94%)  SFSO (94%)  t to be considered a qualifying rgoes or to be a product on the
1P 1S 2P 2S 3P 3S 4P 4S 5P 5S 6P 6S 7P 7S 8P 8S 9P 9S 10P 10S 11P 11S 1 the event that a car revious cargo. Such OSFA List of Accep 4. Subject tanks har 1. BW WITH S	go was less than cargo not to be a stable Previous Cove been cleaned a SW AMB TEME SW (60 C) FOR	Last Cargo SFSO (98%) SFSO (96%) SFSO (98%) SFSO (96%) SFSO (98%) SFSO (94%)	SFSC   SFSC	0 (98%) 0 (98%)	SFSO (98%)  SFSO (94%)  SFSO (94%)  t to be considered a qualifying rgoes or to be a product on the
1P 1S 2P 2S 3P 3S 4P 4S 5P 5S 6P 6S 7P 7S 8P 8S 9P 9S 10P 10S 11P 11S 1 the event that a car revious cargo. Such OSFA List of Accep 4. Subject tanks har 1. BW WITH S 2. BW WITH S 3. RINSE WIT	go was less than of cargo not to be a botable Previous Crew been cleaned a SW AMB TEMP SW (60 C) FOR H AMB. TEMP	Last Cargo SFSO (98%) SFSO (96%) SFSO (96%) SFSO (96%) SFSO (98%) SFSO (94%)	SFSC SFSC SFSC SFSC SFSC SFSC SFSC SFSC	0 (98%) 0 (98%)	SFSO (98%)  SFSO (94%)  SFSO (94%)  t to be considered a qualifying rgoes or to be a product on the

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

\*Captain/Chief Officer Signed M/T VITIS 28.05.2025 Ship Date \*Delete which is inapplicable.



