

## FOSFA COMBINED MASTERS CERTIFICATE

Ship	BARBAROS U	LUC VARDAL	Voyage No	04/2024		
Year Built	2003		Official No	3E2764		
			•••	Vevsel Vardal G	emicilik Denizcilik ve Ticaret Anor	nim
Owners	Moon Star Shipping CO LTD		Operator		Sikreti	
		<u>F.F.</u>	· I · · · · ·	CRUDE SUNFL	OWER SEED OIL UKRAINE	
					LK FOR FOOD USE AFTER	
In respect of carriage of (tonnage)		5200,000	Description		PRIATE REFINING	
Loaded/Ex Transhipment at		ODESA, UKRAINE For shipment to MONO		MONOPOLI, ITAL	ONOPOLI, ITALY	
		(Load Port)		MONOPOLI, ITALY (Discharge Port)		
In Ships Tanks No(s)	1P/S: 2P/S: 3P/S	S: 4P/S: 5P/S.			,	
* '		USSE) SA RUDE DU 23-JUIN 26, 280		O DELEMONT SWI	TZERLAND	
r r	BCIVOLITI (BC	1552) 511 1022 20	25 5011 20, 200			
I state that -						
1. The above named	vessel is classed	with (Society)	Bureau Veritas	Certificate No.	ITB0/UER/202302171045	13-E1
issued at	ISTANBUL	dated	17.10.2022	which currently ren	nains in force.	
		compartments is a cond		••		
0		•			Engaged in the Carriage	
_	_	and Oleo-Chemical u	_	Troccaures for Ships	Engaged in the Carriage	
				as applicable are of s	stainless steel construction, and	
		_			kPa / bars for a period of	
were tested on		(date) to not less that	411	7.5	KFa / bars for a period of	
	and found tight.					
			are not present in	any part of the system	m installation and means	
of transport that	has contact with	the oils or fats.				
5. Tank access/clear	ning hatches are s	taunch and tight with	suitable packing	and gaskets compatible	le with the cargo.	
<ol><li>All internal struct</li></ol>	ural members are	self-draining.				
7. Tank(s) is (are) *	<del>mild steel</del> /mild st	eel coated/ <del>stainless ste</del>				
8. Where applicable	tank coating(s) is	s (are)	MARINE LINE	which is (are) fit for	food products/carriage of	
oils and fats.						
9. In the tank heatin	g system, heating	medium is *hot water	, <del>steam</del> .			
10. For contamination	<del>i control purpose:</del>	s, if the vessel also has	<del>s a thermal heati</del> n	g fluid system, the the	ermal heating fluid is	n/a
11. Cargo lines are *s	stainless steel <del>/mil</del>	d steel with sufficient	drain valves to er	nsure complete clearin	ng and draining of the system.	
12. The tank(s) has (l	nave) not containe	ed, as the last three car	rgoes, anv leaded	products.		
13. Cargo History - th			<i>U</i> , <i>y</i>	1		
Ships Tanks No		ast Cargo	Second	l Last Cargo	Third Last Cargo	
1P		WER SEED OIL		ASSES %67	HOSSO %94	
1S		WER SEED OIL		ASSES %67	HOSSO %94	
2P		WER SEED OIL		OWER SEED OIL %93	ETBE %91	
2S		WER SEED OIL		OWER SEED OIL %93	ETBE %91	
3P	SUNFLO	WER SEED OIL	_	OWER SEED OIL %91	ETBE %91	
3S	SUNFLO	WER SEED OIL	CRUDE SUNFL	OWER SEED OIL %91	ETBE %91	
4P	SUNFLO	WER SEED OIL	MOL	ASSES %65	CRUDE SUNFLOWER SEED OIL %91	
48	SUNFLO	WER SEED OIL	MOL	ASSES %65	CRUDE SUNFLOWER SEED OIL %91	
5P	SUNFLO	WER SEED OIL	НО	SSO %76	ETBE %90	
5S		WER SEED OIL		SSO %73	ETBE %90	
					ot to be considered a qualifying pre	
	_			_	to be a product on the FOSFA List	of
Acceptable Previous C	-					
•		ter immediate previou	is cargoes using c	leaning methods as no	oted below:	
	IOD(35C) SW F					
	OT(75C) SW FO					
	MBIENT FW F	OR 12 MINUTES;				

\*Delete which is inapplicable.

5.VENTILATION FOR 2,5 HOURS;

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 \*Captain/Chief Officer BARBAROS ULUC VARDAL Ship 08.04.2024 Date

