

*Delete which is inapplicable.

FOSFA COMBINED MASTERS CERTIFICATE

					_	
Ship	M/T MERA		Voyage No	12/2024		
Year Built 1998		Official No	21892			
		COPPLTD	Operator	Chemtankers Shipping		
Owners	ALYA SHIPPING CORP LTD				ripping RIGIN CRUDE SUNI	FLOWER OIL.
In respect of carriage	of (tonnage)	6000,000	Description	IN BULK, CROP		,
Loaded/Ex Transhipment at		ODESA, UKRAINE	For shipment to	VARNA, BULG		
r		(Load Port)	nuu		(Discharge Port)	
In Ships Tanks No(s) *Shippers/Charterers		P,2S,3S,4S,5S,6S SSE) SA RUE DU 23 - JU	IIN 26, 2000 DEI	EMONT SWITT	ZEDI AND	
Shippers/ Charterers	SUNULTA (SUI	55E) 5A RUE DU 25 - JU	JIN 20, 2000 DEI	LEMON1, SW112	LEKLAND	
I state that -						
1. The above named	l vessel is classed v	with (Society)	RINA		Certificate No.	74862-V063-002
issued at	Istanbul, Turkey	dated	31.08.2023	which currently	remains in force.	74002- ¥ 003-002
		III		IIII	Temams in force.	
		mpartments is a condition			E	
		OSFA Qualifications and nd Oleo-Chemical use.	Operational Proc	cedures for Snips i	Engaged in the Carr	iage
				1:1:1 C .4.	-:-1	
_		heat exchanger. Coils, tul	bes and shell as aj	_		
were tested on		(date) to not less than		5	kPa / bars for a per	100 01
15 minutes	and found tight.			2.4		
		bronze or gun metal are n	ot present in any	part of the system	installation and me	ans
-	has contact with th					
Tank access/clear	ning hatches are sta	unch and tight with suital	ble packing and g	askets compatible	with the cargo.	
6. All internal structural members are self-draining.						
7. Tank(s) is (are) *	mild steel/mild stee	el coated /stainless steel co	onstruction.			
8. Where applicable	tank coating(s) is	(are)	-	which is (are) fit	for food products/c	arriage of
oils and fats.						
9. In the tank heatin	g system, heating r	nedium is *hot water, ste e	m .			
10. For contamination	n control purposes,	if the vessel also has a th	ermal heating flu	id system, the the	rmal heating fluid is	÷ n/a
11. Cargo lines are *:	stainless steel /mild	steel-with sufficient drain	valves to ensure	complete clearing	g and draining of the	e system.
12. The tank(s) has (l	nave) not contained	l, as the last three cargoes	, any leaded prod	ucts.		
13. Cargo History - tl	he previous cargoe	s were as follows:				
Ships Tanks No		ast Cargo	Second 1	Last Cargo	Third Last Ca	argo
1CENTER		STEARIN (75%)) (97%)	PALM OIL (9	
2P		STEARIN (93%)) (97%)	PALM STEARIN	<u> </u>
2S		STEARIN (70%)) (97%)	PALM STEARIN	
3P		STEARIN (70%)		OIL (95%)	SFSO (97%	
3S	PALM :	STEARIN (70%)	CORN (OIL (95%)	SFSO (97%	%)
4P	PALM	STEARIN (85%)	SFSC) (97%)	PALM STEARIN	l (95%)
4S		STEARIN (85%)	SFSC) (97%)	PALM STEARIN	l (95%)
5P		STEARIN (90%)	CORN (OIL (95%)	SFSO (97%	
5S		STEARIN (90%)		OIL (95%)	SFSO (97%	
6P		STEARIN (87%)) (97%)	PALM OIL (9	
6S		STEARIN (86%)		0 (95%)	PALM OIL (9	
		% of volume of the tank,				
		oduct on the FOSFA List			rgoes or to be a proc	duct on the
		goes; whichever list to app				
		er immediate previous car	-	ng methods as not	ted below:	
		OT SEAWATER 2 HO				
		OT WATER (80C) AN		D DETERGENT	1 HOUR;	
		OT FRESHWATER 30	MINUTES;			
4. STEAMING:		NID DIMED				
	OF TANK LINE A	ND PUMP;				
6.DRYING;	/ · · · ·					
•		ed / passivated prior to lo	-	tativa je tha solo ===	snonsihility of the way	550 l
All information in the Combined Masters Certificate obtained from the vessel representative is the sole responsibility of the vessel.						
Signed			*Captain/Chief	Officer	- TOTAL 1	E CISIS
Ship	M/T MERA				659 0 B	antional g
Date	12.09.2024		uuu		de dille s	Millian Committee