

ORIGINAL FOSFA COMBINED MASTERS CERTIFICATE

Ship	barge UT-4			Voyage No N/A	
Year Built	1989			Official No	33001701
Owners URBAN TIME INC			Operator	ITM GROUP UKRAINIAN ORIGIN CRUDE SUNFLOWER OIL, IN	
In respect of carriage of	f (tonnage)	1143,595 MT		Description	BULK, CROP 2025
Loaded/Ex Transhipmo		IZMAIL, UKRAINE (Load Port)		For shipment to	SILISTRA, BULGARIA (Discharge Port)
In Ships Tanks No(s)	1P,1S,2P,2	S,3P,3S,4P,4S,5P,5S,	6P,6S		
*Shippers /Charterers	SUNOLTA ((SUISSE) SA			
I state that -					
1. The above named vessel is classed with (Society)				Slovenskiy Lloyd	Certificate No. 4070
issued at	Ruse		dated	18.04.2022	which currently remains in force.
The oil tight into	grity of all c	argo compartments is	a condition	of such classification	n.
•	· .	• .			ires for Ships Engaged in the Carriage
-	-	Edible and Oleo-Chem		•	
3. Tank heating is	by * immerse	d coils/heat exchange	rs. Coils, tu	bes and shell as appl	icable are of stainless steel construction, and
were tested on		(date) to not less than		**	N/A kPa / bars for a period of
4. Copper and its a	 lloys such as	brass, bronze or gun	metal are no	ot present in any part	of the system installation and means
of transport tha	t has contact	with the oils or fats.			
5. Tank access/clea	ning hatches	s are staunch and tight	t with suital	ole packing and gask	ets compatible with the cargo.
6. All internal struc	ctural membe	ers are self-draining.			
7. Tank(s) is (are)	*mild steel /n	nild steel coated/stainl	ess steel co	nstruction.	
8. Where applicabl					which is (are) fit for food grade products/carriage of
oils and fats.					
9. In the tank heati	ng system, h	eating medium is *hot	water, live	steam.	
10. For contamination	on control pu	rposes, if the vessel a	lso has a the	ermal heating fluid sy	ystem, the thermal heating fluid is
11. Cargo lines are '	stainless ste	el/mild steel with suff	icient drain	valves to ensure con	nplete clearing and draining of the system.
12. The tank(s) has	(have) not co	ntained, as the last the	ree cargoes,	any leaded products	s.
13. Cargo History -	the previous	cargoes were as follow	ws:	_	
G1 : T 1 N	т ,		-	17 . 0	TILL I

Ships Tanks No	Last Cargo	Second Last Cargo	Third Last Cargo	Etc
1P	CSFSO	CRUDE SOYBEAN OIL	CRUDE SOYBEAN OIL	-
1S	CSFSO	CRUDE SOYBEAN OIL	CRUDE SOYBEAN OIL	-
2P	CSFSO	CRUDE SOYBEAN OIL	CRUDE SOYBEAN OIL	-
28	CSFSO	CRUDE SOYBEAN OIL	CRUDE SOYBEAN OIL	-
3P	CSFSO	CRUDE SOYBEAN OIL	CRUDE SOYBEAN OIL	-
3S	CSFSO	CRUDE SOYBEAN OIL	CRUDE SOYBEAN OIL	-
4P	CSFSO	CRUDE SOYBEAN OIL	CRUDE SOYBEAN OIL	-
4S	CSFSO	CRUDE SOYBEAN OIL	CRUDE SOYBEAN OIL	-
5P	CSFSO	CRUDE SOYBEAN OIL	CRUDE SOYBEAN OIL	-
5S	CSFSO	CRUDE SOYBEAN OIL	CRUDE SOYBEAN OIL	-
6P	CSFSO	CRUDE SOYBEAN OIL	CRUDE SOYBEAN OIL	-
6S	CSFSO	CRUDE SOYBEAN OIL	CRUDE SOYBEAN OIL	_

In the event that a cargo was less than 60% of volume of the tank, such cargo to be recorded but is not to be considered a qualifying previous cargo. Such cargo not to be a product on the FOSFA List of Banned Immediate Previous Cargoes or to be a product on the FOSFA List of Acceptable Previous Cragoes; whichever list to apply, dictated by the sales contract.

14. Subject tanks have been cleaned after immediate previous cargoes using cleaning methods as noted below:

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

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

Signed
Ship barge UT-4
Date 08.10.2025
*Delete which is inapplicable.

*Captain/Chief Officer





^{1.} WELL DRAINED ONLY;