

ORIGINAL FOSFA COMBINED MASTERS CERTIFICATE

Ship	MT VEYSEL VARDAL			Voyage No	18/24		
Year Built 1994			•••	Official No	53530-22		
Owners	V.V.SHIPPING			Operator	VV SHIPPING		
In respect of carriage of (tonnage) 3005,394 MT			····	Description	Ukrainian origin Crude Sunflower Oil, in bulk, crop 20		
Loaded/Ex Transhipment at		IZMAIL, UKRAINE (Load Port)		For shipment to	VARNA, BULGARIA (Discharge Port)		
In Ships Tanks No(s)	1C,2C,3C,4C,	5C					
*Shippers/Charterers	"IZMAILSKA	TORGOVA COMPANIA	A" LLC; "IZM	AIL-TRANSBULKTE	RMINAL" LLC		
I state that -							
1. The above named vessel is classed with (Society)				Bureau Veritas	Certificate No. ITB0/IUT/20240930120819		
issued at	Istanbul, Turk	ey	dated	02.10.2024	which currently remains in force.		
The oil tight into	egrity of all car	go compartments is a	condition of	such classification.	· ·		
2. The named ship	complies with	the FOSFA Qualificat	tions and Op	erational Procedures	for Ships Engaged in the C	arriage	
of Oils and Fats	in Bulk for Ed	ible and Oleo-Chemic	al use.				
3. Tank heating is	by *immersed	coils /heat exchangers .	Coils, tubes	and shell as applica	ble are of stainless steel con	struction, and	
were tested on	02.10.2024	(date) to not less that	n		6 kPa / bars	for a period of	
30 minutes	and found tigh	ıt.					
4. Copper and its a	alloys such as b	rass, bronze or gun me	etal are not p	resent in any part of	the system installation and a	neans	
of transport tha	at has contact w	rith the oils or fats.					
5. Tank access/cle	aning hatches a	re staunch and tight w	vith suitable p	packing and gaskets	compatible with the cargo.		
All internal stru	ctural members	are self-draining.					
7. Tank(s) is (are)	*mild steel/mil	d steel coated/stainles	s steel constr	ruction.			
8. Where applicab oils and fats.	le tank coating((s) is (are)		EPOXY	which is (are) fit for food g	rade products/carriage of	
9. In the tank heati	ing system, hea	ting medium is *hot w	rater, live stea	am.			
For contaminati	on control purp	oses, if the vessel also	has a therm	al heating fluid syste	em, the thermal heating fluid	is-	
11. Cargo lines are	* stainless steel /	mild steel with suffici	ient drain val	ves to ensure compl	ete clearing and draining of	the system.	
12. The tank(s) has	(have) not cont	ained, as the last three	e cargoes, any	y leaded products.			
13. Cargo History -	the previous ca	rgoes were as follows	:				
Ships Tanks No	L	ast Cargo	Secon	nd Last Cargo	Third Last Cargo	Etc	
1C	SUNFLO	OWER SEED OIL	SUNFLO	OWER SEED OIL	SUNFLOWER SEED	OIL -	
2C	SUNFLO	OWER SEED OIL	SUNFLO	OWER SEED OIL	SUNFLOWER SEED	OIL -	
3C	SUNFLO	OWER SEED OIL	SUNFLO	OWER SEED OIL	SUNFLOWER SEED	OIL -	
4C	SUNFLO	OWER SEED OIL	SUNFLO	OWER SEED OIL	SUNFLOWER SEED	OIL -	
5C		OWER SEED OIL		OWER SEED OIL	SUNFLOWER SEED		
					corded but is not to be considered		
					ate Previous Cargoes or to b	e a product on the	
		vious Cragoes; which					
For tanks 1C,2C,3C,40		d after immediate prev	vious cargoes	s using cleaning met	nous as noted below:		
1.BW 1,5 -2,0 hrs Am	bient Sea water	······································					
2.BW 1,0 - 1,5 hrs 50-	60C Sea water;						
3.Rinse 10 min Ambie	nt Fresh water;						

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

Signed
Ship MT VEYSEL VARDAL
Date 04.01.2025
*Delete which is inapplicable.

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

4.Steamed for 1,0 hr;

6.Vent, mop, dry;

5.Rinse with Fresh water for 20 min;

*Captain/Chief Officer



