

## ORIGINAL FOSFA COMBINED MASTERS CERTIFICATE

Ship Year Built	MT HIRA V 2001	Voyage No Official No	09/2022	
Owners	HIRA SHIPPING CO LTD	Operator	9217333 VEYSEL VARDAL GEMICILIK DENIZCILIK VE TICARET AS	
Owners	HIKA SHIFFING CO LID	Operator		
In respect of carriage Loaded/Ex Transhipn	of (tonnage) 5930,080 nent at IZMAIL, UKRAINE (Load Port)	Description For shipment to	CRUDE SUNFLOWER SEED OIL UP IN BULK FOR FOOD USE AFTER A REFINING MONOPOLI, ITALY (Discharge Port)	PPROPRIATE
In Ships Tanks No(s)	1P,1S,2P,2S,3P,3S,4P,4S,5P,5S,	6P,6S, SLOP C	(=g- :)	
*Shippers/ <del>Charterers</del>		EZHOVA, BLDG. 23		
I state that -				
1. The above nam	ed vessel is classed with (Society)	Bureau Veritas	Certificate No. 01338G	
issued at	Isanbul, Turkey		which currently remains in force.	
The oil tight in	tegrity of all cargo compartments i	s a condition of such classification	on.	
2. The named ship	complies with the FOSFA Quali	fications and Operational Proced	lures for Ships Engaged in the Carriage	
	s in Bulk for Edible and Oleo-Che			
_			licable are of stainless steel construction,	
	29.04.2022 (date) to not less than	1	6 kPa / bars for a period	of
	and found tight.			
			rt of the system installation and means	
•	at has contact with the oils or fats			
	eaning hatches are staunch and tig	ht with suitable packing and gask	xets compatible with the cargo.	
6. All internal structural members are self-draining.				
7. Tank(s) is (are) *mild steel/mild steel coated/stainless steel construction.				
oils and fats.	ble tank coating(s) is (are)	Marine Line	which is (are) fit for food grade product	s/carriage of
	ing exetom, hosting modium is *h.	ot water live steem		
	ing system, heating medium is *he		system, the thermal heating fluid is	
			mplete clearing and draining of the system	
=	(have) not contained, as the last t			
	the previous cargoes were as foll		s.	
Ships Tanks No	Last Cargo	Second Last Cargo	Third Last Cargo	Etc
1P	SUNFLOWER SEED OIL 94,3%	SUNFLOWER SEED OIL 94,3%	SOYABEAN OIL 93,0%	Lic
18	SUNFLOWER SEED OIL 94,3%	SUNFLOWER SEED OIL 94,3%	SOYABEAN OIL 93,0%	
2P	SUNFLOWER SEED OIL 94,3%	SUNFLOWER SEED OIL 94,3%	SOYABEAN OIL 93,0%	
2S	SUNFLOWER SEED OIL 94,3%	SUNFLOWER SEED OIL 94,3%	SOYABEAN OIL 93,0%	
3P	SUNFLOWER SEED OIL 94,3%	SUNFLOWER SEED OIL 94,3%	SOYABEAN OIL 93,0%	
3S	SUNFLOWER SEED OIL 94,3%	SUNFLOWER SEED OIL 94,3%	SOYABEAN OIL 93,0%	
4P	SUNFLOWER SEED OIL 94,3%	SUNFLOWER SEED OIL 94,3%	SOYABEAN OIL 93,0%	
4S	SUNFLOWER SEED OIL 94,3%	SUNFLOWER SEED OIL 94,3%	SOYABEAN OIL 93,0%	
5P	SUNFLOWER SEED OIL 89,0%	SUNFLOWER SEED OIL 89,0%	SOYABEAN OIL 83,0%	
5S	SUNFLOWER SEED OIL 89,0%	SUNFLOWER SEED OIL 89,0%	SOYABEAN OIL 83,6%	
6P	SUNFLOWER SEED OIL 64,3%	SUNFLOWER SEED OIL 64,3%	SOYABEAN OIL 74,8%	
6S	SUNFLOWER SEED OIL 64,3%	SUNFLOWER SEED OIL 64,3%	SOYABEAN OIL 74,9%	
SLOP C	SUNFLOWER SEED OIL 93,1%	SUNFLOWER SEED OIL 93,1%	SOYABEAN OIL 91,7%	
In the event that	t a cargo was less than 60% of vo	lume of the tank, such cargo to b	e recorded but is not to be considered a q	jualifying
previous cargo.	Such cargo not to be a product or	the FOSFA List of Banned Imr	nediate Previous Cargoes or to be a produ	uct on the
	Acceptable Previous Cragoes; wh			
14. Subject tanks h	ave been cleaned after immediate	previous cargoes using cleaning	methods as noted below:	
1.Butterworthing with 2.Butterworthing with	8,3P,3S,4P,4S,5P,5S,6P,6S,SLOF ambient sea water, 30 min hot (75C) sea water, 90 min			
3.Butterworthing with 4.Draining pumps and	i fresh water, 10 min			
4.Draining pumps and	l lines. Ventilation.			
15. Subject tank were	-/ were not *re-coated prior to load	ling.		

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

Signed \*Captain/Chief Officer
Ship MT HIRA V
Date 18.08.2022 \*Delete which is inapplicable.

