

FOSFA COMBINED MASTERS CERTIFICATE

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Ship Year Built Owners In respect of carriage Loaded/Ex Tranship	ment at IZMAIL, UKRAIN	Voyage No Official No Operator Description E For shipment to	02/2022 09583 MARINPET PETROLDENIZCILIK TIC. LTD UKRAINIAN CRUDE SUNFLOWER RAVENNA, ITALY (Discharge Port)				
(Load Port) (Discharge Port) In Ships Tanks No(s) 1P, 2P, 3P, 4P, 5P, 6P, 1S, 2S, 3S, 4S, 5S, 6S AND SC LLC "VERTES" (Discharge Port)							
*Shippers/ Charterers ON BEHALF OF AGRO TRADE GLOBAL FZC							
I state that - 1. The above named vessel is classed with (Society) issued at Isanbul, Turkey dated 12.06.2020 which currently remains in force. The oil tight integrity of all cargo compartments is a condition of such classification. 2. The named ship complies with the FOSFA Qualifications and Operational Procedures for Ships Engaged in the Carriage of Oils and Fats in Bulk for Edible and Oleo-Chemical use. 3. Tank heating is by *immersed coils/heat exchangers. Coils, tubes and shell as applicable are of stainless steel construction, and were tested on 31.07.2022 (date) to not less than 9 kPa / bars for a period of 30 minutes and found tight. 4. Copper and its alloys such as brass, bronze or gun metal are not present in any part of the system installation and means of transport that has contact with the oils or fats. 5. Tank access/cleaning hatches are staunch and tight with suitable packing and gaskets 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. 8. Where applicable tank coating(s) is (are) Marine Line which is (are) fit for food grade products/carriage of oils and fats. 9. In the tank heating system, heating medium is *hot water, live steam. 10. For contamination control purposes, if the vessel also has a thermal heating fluid system, the thermal heating fluid is 11. Cargo lines are *stainless steel/mild steel-with sufficient drain valves to ensure complete clearing and draining of the system. 12. The tank(s) has (have) not contained, as the last three cargoes, any leaded products.							
Ships Tanks No	- the previous cargoes were as for Last Cargo	Second Last Cargo	Third Last Cargo	Etc			
1P	CSFSO 96%	FISH OIL 94,4%	RAPESEED OIL 95%				
1S	CSFSO 96%	FISH OIL 94,4%	RAPESEED OIL 95%				
2P	CSFSO 96%	CAUSTIC SODA 90%	MOLASSES 94%				
2S	CSFSO 96%	CAUSTIC SODA 90%	MOLASSES 94%				
3P	CSFSO 96%	CAUSTIC SODA 90%	MOLASSES 94%				
3S	CSFSO 96%	CAUSTIC SODA 90%	MOLASSES 94%				
4P	CSFSO 95%	CAUSTIC SODA 90%	MARVESA 20L 69%				
4S	CSFSO 95%	CAUSTIC SODA 90%	MARVESA 20L 70%				
5P 5S	CSFSO 95%	FISH OIL 64%	MOLASSES 90% MOLASSES 90%				
6P	CSFSO 95% CSFSO 60%	FISH OIL 64% CAUSTIC SODA 55%	MOLASSES 90% MOLASSES 65%				
6S	CSFSO 60%	CAUSTIC SODA 55%	MOLASSES 65,6%				
SLOP C	CSFSO 90%	VEG ACID OIL 95%	FISH OIL 87%				
qualifying pre product on the 14. Subject tanks 1-BW with sea water 2-BW with sea water	vious cargo. Such cargo not to be FOSFA List of Acceptable Prevnave been cleaned after immediat at moderate temperature for 1,5 at hot temperature for 1,5 hrs; temperature fresh water for 20 in the second	a product on the FOSFA List of ious Cragoes; whichever list to the previous cargoes using clean hrs;	to be recorded but is not to be considered of Banned Immediate Previous Cargoes of apply, dictated by the sales contract, ing methods as noted below:				
15. Subject tank were-/ were not *re-coated prior to loading.							
All information in the Signed	Combined Masters Certificate ob	otained from the vessel represent *Captain/Chief (officer TOLGA KOSAR				

Date 02.08.2022
*Delete which is inapplicable.



