

		FOSFA COMBINI	ED MASTERS	S CERTIFICA	ATE	
Ship	M/T BARBAR	ROS HAYRETTIN VARDA	L Voyage No	03/2025		
Year Built	2003		Official No	9282675		
Owners	BH Vardal Shi	BH Vardal Shipping Co Ltd		Veysel Vardal Gemicilik Denizcilik ve Ticaret Anonim Sikreti CRUDE SUNFLOWER SEED OIL UKRAINE ORIGIN, IN BULK		
In respect of carriage of (tonnage) 5400,000		Description	FOR FOOD USE AFTER APPRORIATE REFINING			
Loaded/Ex Transhipment at		ODESA, UKRAINE	For shipment to MONOPOLI, ITALY			
		(Load Port)				(Discharge Port)
In Ships Tanks No(s)	1P/S; 2P/S; 3P	/S; 4P/S; 5P/S.			•	
Shippers/Charterers	SUNOLTA (S	VS; 4P/S; 5P/S. UISSE) SA RUDE DU 23-J	UIN 26, 2800 DE	LEMONT, SWIT	[ZERLAND	
state that -						
1. The above name	d vessel is classe	d with (Society)	Rureau Veritas	Certificate No	ITR0/UF	ER/20221130121930-E2
issued at	ISTANBUL		03.12.2022	••••	ly remains in force.	NO 20221130121730 E2
		dated compartments is a condition			ly remains in force.	
		e FOSFA Qualifications and			Engaged in the Corriege	
		le and Oleo-Chemical use.	i Operational Froc	reduces for Ships	Engaged in the Carriage	
		ils/ heat exchanger . Coils, tu	has and shall as as	nnlicable are of s	tainless steel construction	and
were tested on		(date) to not less than	ues and shen as ap	7.5	tainless steel construction,	kPa / bars for a period of
	and found tight			1.3	•••	Kra / bars for a period of
					imatallation and manna	
	=	ss, bronze or gun metal are i	not present in any	part of the system	n installation and means	
-		h the oils or fats.				
		staunch and tight with suita	ible packing and g	gaskets compatibl	e with the cargo.	
6. All internal struc						
		steel coated/stainless steel c				_
8. Where applicabl	e tank coating(s)	is (are)	MARINE LINE	which is (are)	fit for food products/carria	ge of
oils and fats.						
		ng medium is *hot water, ste			11 0	
		ses, if the vessel also has a th	_	-	_	n/a
=		ild steel with sufficient drain		-	g and draining of the syste	m.
		ned, as the last three cargoes	s, any leaded prod	ucts.		
	the previous carg	goes were as follows:				
Ships Tanks No		Last Cargo		Last Cargo	Third Last Cargo	Fourth Last Cargo
1P		ustic Soda %77,0		O %92,3	Caustic Soda %73,1	CSFSO %93,4
1S		ustic Soda %77,0		O %92,9	Caustic Soda %73	CSFSO %93,1
2P		ustic Soda %76,0		0 %92,4	Caustic Soda %61,9	CSFSO %92,8
2S		ustic Soda %78,2		0 %93,6	Caustic Soda %62,1	CSFSO %93,3
3P		CSFSO %91,4		0 %92,9	CSFSO %93,0	CSFSO %95,1
3S		CSFSO %91,0		0 %92,7	CSFSO %92,7	CSFSO %94,9
4P 4S		ustic Soda %69,0		0 %86,9	Caustic Soda %73,2	CSFSO %89,2
5P		ustic Soda %68,7		0 %86,9	Caustic Soda %73,1	CSFSO %91,2
5S		ustic Soda %70,0 ustic Soda %72,5		O %82,5 O %83,8	Caustic Soda %38.8 Caustic Soda %38.9	CSFSO %87,7 CSFSO %88,1
		60% of volume of the tank,				
	_		_		_	Acceptable Previous Cragoe
whichever list to appl			e i revious cargoe	23 of to be a produ	act on the 1 OSI A List of 1	receptable 1 revious chagoe
		e sales contract. after immediate previous car	rones usino cleani	no methods as no	ited helow:	
		FOR 2.0 HOURS;	igoes using cicani	ng memods as no	ica ociow.	
		FOR 12 MINUTES;				
	DRYING, MO					
	ION FOR 2.5 H					

4. VENTILATION FOR 2.5 HOURS;

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

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

*Captain/Chief Officer Signed M/T BARBAROS HAYRETTIN VARDAL Ship





