

ORIGINAL

FOSFA CERTIFICATE OF COMPLIANCE, CLEANLINESS AND SUITABILITY OF SHIP'S TANK(S)

α	AND S	UITABILITY	Y OF SHIP	S TANK(S)	. 4	
hip: Owner: Inspected for cleanlines In (Date): 1. We have sighted a an equivalent state FOSFA Qualifica and Oleo-Chemic. 2. Prior to inspection *a *b *c 3. We received a cop	UA01143 MT KARRUCA Beykim Petrolcülük Gemi Islt ss at port: IZMA 15.10.2021 a statement in the form of the Fement signed by the *ship's Ovtions and Operational Procedu	San. Ve Tic A.! IL, UKRAINE COSFA Combine vner/authorised a res for Ships Eng Captain/First Of ption of coating; p's Captain, owr	Ship's tank: Operator: Berth: At (Time): d Master's Cert agent certifying gaged in the Ca fficer that the ta	1P,1S,2P,2S,3P,3S,4P,4S Beykar Denizcilik Gemi 8 T3:00 ifficate signed by the *Cap that the above named shi rriage of Oils and Fats in nk was new coating/recoating to ed agent certifying that:	p complies with the Bulk for Edible be declared when appropri	ate/relevent
in force at the dat FOSFA List of Be *b. The immediate pr the date of the Bil List of Acceptabl *c. Applicable to mil	e of the Bill/s of Lading and the anned Immediate Previous Car evious cargo in the tank was a ll/s of Lading and the tank con e Previous Cargoes. The previous descent tanks only - The three per stated to have been:	ne tank complies goes. The previous substance on the applies with the R ous cargoes (bac	with the Restrictus cargoes (bace FOSFA List of estrictions beyonk to a qualifyin	etions beyond the Immediek to a qualifying previous of Acceptable Previous Cand the Immediate Previous g previous cargo) carried	ate Previous Cargo as set of seargo) carried are stated to argoes in force at us Cargo as set out in the FO are stated to have been:	ut in the o have been:
	vly coated or fully recoated tar	ks- The previous	s cargoes carrie	d are stated to have been	(for contamination contro	l purposes):
Ships Tanks No	Last Cargo			ond Last Cargo	Third Last Cargo	Etc (as nece
1P / 1S	PHOSPHORIC ACID (72)	%) / (75%)	PHOSPHOR	RIC ACID (85%) / (79%)	PHOSPHORIC ACID (65.5%)	
2P / 2S	PURIFIED PHOSPHORIC AC			RIC ACID (82%) / (75%)	PHOSPHORIC ACID (82%) /	
3P / 3S	PHOSPHORIC ACID (81)				SUNFLOWERSEED OIL (73%	
4P	PHOSPHORIC ACID			HORIC ACID (82%)	PHOSPHORIC ACID (81	
48	PHOSPHORIC ACID			HOSPHORIC ACID (88%)	PHOSPHORIC ACID (87	
5P / 5S	PHOSPHORIC ACID (80			SPHORIC ACID (92%)/(91%)	PHOSPHORIC ACID (82%) /	
6P / 6S	PHOSPHORIC ACID (80)			RIC ACID (90%) / (80%)	PHOSPHORIC ACID (84%) /	
7P / 7S	PHOSPHORIC ACID (86			SPHORIC ACID (92%)/(80%)	PHOSPHORIC ACID (88%) /	- Contract of the Contract of
8P / 8S	PHOSPHORIC ACID (85.3			A SOLUTION (90%)/(90%)	PHOSPHORIC ACID (84%) /	
9P / 9S	ons of 3a. and 3b. above in the				PHOSPHORIC ACID (86%) /	
is not to be considered a product on the approduct on the sighted ship's 5. We were informed cleaning procedure: 6 Tank was examinate harmful material in a fit state to result in a fit state to r	dered a qualifying previous can be FOSFA List of Acceptable is log which confirmed the above of by ship's *Captain/Chief Off. 1.Butterworth with fresh wate. 2.Butterworth with abundant. 3.Rinse with ambient fresh wate. 4.Draining of tank, line and p. 5. Ventilation, Mopping, Dry led internally for cleanliness at and, in our opinion, in this resceive a cargo of CRUI BULL REFI ion we found the tank construct is Stainless steel. Mild steel coated and as far a mild steel exposure, without is Mild steel and as far as could ps and fixed pipelines were intry with no significant odour. In the steel of the steel of the original properties of the steel of the original properties at the steel of the original properties were intry with no significant odour. In the steel of the original properties of the original properties of the original properties of appear to contain copper of ternal fittings where they were the steel of the original properties of the original properties.	rgo. Such cargo in Previous Cargoe information as ficer that the tanker for 10 minutes sea water for 2.5 ater for 20 minutes in a far as could peet based on our DE SUNFLOWER. FOR FOOD UNING extion was: Is could be seen the seen of the seen appeared as far as for, the hatch corresponding and in contact with	and to be a prod s; whichever lis s to the previous k had been clear s thrs tes The seen was for ur visual inspect ER SEED OIL - JUSE AFTER AF The coating appropriate to be in sound possible in-situ s and/or heat ex- or a period of 5 vers and jointin d there was no cargo.	ouct on the FOSFA List of to apply, dictated by the cargoes and their respect ned after the last cargo by building to be clean and dry a ion and at the time of our UKRAINE ORIGIN, IN PPROPRIATE Beared to be in sound condition without loose and based on visual inspectangers—were tested on 2 minutes and were fg appeared to be in sound	Banned immediate Cargoes sales contract. tive volume in the tank. The using the following sales contract to the tank. The using the following sales contract to the tank. The using the following sales contract to the tank. The tank is the tank tank to the tank tank to the tank tank to the tank tank tank tank tank tank tank tank	
Issued by: Signed:	CISS Group		(FOSFA Mem Signed:	bers Superintendent)	-	n/ Chief Officer
	Inspection completed at	13:00	hours on	15.10.2021	(Date)	es ciss o



