



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

	AND SUITABILITY	OF SHIP'S TANK(S)		
ile No:	UA01017	C11 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2	D (G	
Ship:	M/T "AQASIA" DSB INVESTMENT LIMITED	Ship's tank: 1P,1S,2P,2S,5P,5S,6	P,6S.	
)wner:		Operator: KELEBEK SHIPPIN Berth: 8		
nspected for cleanline On (Date):	ess at port: IZMAIL, UKRAINE 04.09.2020 a statement in the form of the FOSFA Con	At (Time): 17:40	hrs	
1 We have sighted	a statement in the form of the FOSFA Co	mbined Master's Certificate signe	d by the *Cantain/ First Officer	or
an equivalent stat	tement signed by the *ship's Owner/author	rised agent certifying that the abo	ve named ship complies with the	ie
	ations and Operational Procedures for Shi	ps Engaged in the Carriage of Oil	s and Fats in Bulk for Edible	
and Oleo-Chemic		0.00		
	n we were informed by ship's *Captain/ Fi Stainless steel	irst Officer that the tank was		
	Mild steel coated with (description of co	pating) Marineline new coating	ng/recoating to be declared whe	n appropriate/relever
3. We received a co	py of a statement signed by ship's Captair	n, owners or authorised agent cert	fying that:	
	revious cargo in the tank was not a substa			
	te of the Bill/s of Lading and the tank con			
	anned Immediate Previous Cargoes. The			e stated to have been:
	revious cargo in the tank was a substance			to the EOCEA
	Il/s of Lading and the tank complies with			
*c Applicable to mil	le Previous Cargoes. The previous cargoes ld steel tanks only - The three previous ca	rages were oils and fats for edible	and alea-chemical use and/or	Jeen.
	re stated to have been:	rgoes were ons and rais for earbie	and oleo-enermear use and/or	
*d. Applicable to	to Mario South			
Ships Tanks No	Last Cargo	Second Last Cargo	Third Last Cargo	Etc (as necessary
1P,1S,2P,2S,6P,6S	HYDRAULIC 32	SN 500	METHYL ALCOHOL	
5P,5S	ions of 3a. and 3b. above in the event that	SN 150	METHYL ALCOHOL	
be a product on the significant of the significant	dered a qualifying previous cargo. Such che FOSFA List of Acceptable Previous Castles log which confirmed the above informated by ship's *Captain/Chief Officer that the 1.Butterworthing with hot sea water (70 pient fresh water for 1 hour liks, lines and pumps. Drying. Mopping.	argoes; whichever list to apply, di ion as to the previous cargoes and the tank had been cleaned after the C) for 2 hours	ctated by the sales contract. their respective volume in the last cargo by using the followin	tank.
6 Tank was examin	ned internally for cleanliness and as far as	could be seen was found to be cle	ean and dry and free from	
	and, in our opinion, in this respect based		e time of our inspection, was	
in a fit state to re		ER OIL in bulk.		
	ion we found the tank construction was:			
	a Stainless steel.			
*[Mild steel coated and as far as could be mild steel exposure, without loose scale		sound condition with minimal	
*	Mild steel and as far as could be seen ag		without loose scale	
8 Ship's cargo pum	ips and fixed pipelines were inspected as	far as possible in-situ and based o	n visual inspection were found	
	ry with no significant odour.	11 1/ 1 1		
	ed by the ship's Chief Officer that the tank re steam /hot water to not less than 6.0 kPa		and were found tight.	by an
	e seen from our visual inspection, the hate			c
and packing did	not appear to contain copper or copper all atternal fittings where they were in contact	oy and there was no copper or cop		
Issued by: Signed:	CISS Group	(FOSFA Members Superintender Signed:	nt) Captain /	Chief Officer
Inspe	ection completed at17:40	hours on 04.09.2020	(Date)	hen.

