

FOSFA CERTIFICATE OF COMPLIANCE, CLEANLINESS

		ABILITY OF	SHIP'S TANK(S)		
File No:	SGD0117					
Ship:	MTUSICHEM	Ship's tank:				
Owner:	USI SHIPPING	Operator:	DENSA TANKE	R ISL LTD		
	eanliness at port: IZMAIL, UKRAIN		DSS, PIER#7			
On (Date):	11.11.2023	At (Time):	23:00	hrs		
	ghted a statement in the form of the FOSFA C					
FOSFA Qı	ent statement signed by the *ship's Owner/autl nalifications and Operational Procedures for S					
2. Prior to ins	Chemical Use. spection we were informed by ship's *Captain.	First Officer that th	e tank was			
*	a Stainless steel b Mild steel coated with (description of coating)	Marineline	new coating/reco	ating to be declared when app	propriate/relevent	
	c Mild steel ed a copy of a statement signed by ship's Capta	im arramana an arrtha	miand annut anutifyin	a that		
	liate previous cargo in the tank was not a subs				aranes	
	the date of the Bill/s of Lading and the tank co					
	st of Banned Immediate Previous Cargoes. Th					
	liate previous cargo in the tank was a substance				tated to have been.	
	the Bill/s of Lading and the tank complies wi				n the FOSFA	
	ceptable Previous Cargoes. The previous cargo					
*c Applicable	to mild steel tanks only - The three previous	cargoes were oils a	nd fats for edible and	d oleo-chemical use and/or	cii.	
	nd were stated to have been:	eargoes were ons ar	ia iais for earore and	oreo enemical use and of		
	to newly coated or fully recoated tanks- The	previous cargoes ca	rried are stated to he	ve been (for contamination	control nurnoses):	
Ships Tanks No			Last Cargo	Third Last Cargo		
1P	CSFSO		YBEAN OIL	N.SOYBEAN OIL	Etc (as necessary)	
1S	CSFSO		YBEAN OIL	N.SOYBEAN OIL		
2P	CSFSO		YBEAN OIL	N.SOYBEAN OIL		
2S	CSFSO		YBEAN OIL	N.SOYBEAN OIL		
3P	CSFSO		YBEAN OIL	N.SOYBEAN OIL		
3S	CSFSO		YBEAN OIL	N.SOYBEAN OIL		
4P	CSFSO		YBEAN OIL	N.SOYBEAN OIL		
4S	CSFSO		YBEAN OIL	N.SOYBEAN OIL		
5P	CSFSO		YBEAN OIL	N.SOYBEAN OIL		
5S	CSFSO		YBEAN OIL	N.SOYBEAN OIL		
6P	CSFSO		YBEAN OIL	N.SOYBEAN OIL		
6S	CSFSO		YBEAN OIL	N.SOYBEAN OIL		
	provisions of 3a. and 3b. above in the event the				recorded but	
	considered a qualifying previous cargo. Such					
	ct on the FOSFA List of Acceptable Previous				8	
	I ship's log which confirmed the above inform				nk.	
5 We were in	nformed by ship's *Captain/Chief Officer that	the tank had been c	leaned after the last	cargo by using the following		
aning procedure						
	ning with moderate SW for 60 min;					
2. BW clea	ning with hot SW {80C) for 90 min;					
3. Rinsing	with amb FW for 10 min:					
	g of tanks, lines, pumps;					
5. Vent, m	op, dry;					
6 Tank was e	examined internally for cleanliness and as far a	as could be seen wa	s found to be clean	and dry and free from		
	aterial and, in our opinion, in this respect base					
	e to receive a cargo of CRUDE SUNFLOW		in bulk	-		
	nspection we found the tank construction was					
*	a Stainless steel.					
*	b Mild steel coated and as far as could be seen	n the coating appear	red to be in sound co	ondition with minimal		
	mild steel exposure, without loose scale or					
*	c Mild steel and as far as could be seen appear	red to be in sound	condition without lo	ose scale.		
8 Ship's carg	o pumps and fixed pipelines were inspected a	s far as possible in-	situ and based on vis	sual inspection were found		
	and dry with no significant odour.	•		•		
	nformed by the ship's Chief Officer that the tar	nk coils and/or heat	exchangers were tes	sted on 06.11.20	23, by an	
	application of live steam/hot water to not less than $\frac{7}{2}$ bar for a period of 30 min and were found tight.					
	ould be seen from our visual inspection, the ha				6	
and packin	g did not appear to contain copper or copper a ank internal fittings where they were in contact	alloy and there was			ng	
•		_	ma Cum amintar de()	~	/Chief Office	
Issued by:	CISS Group		rs Superintendent)	Captain /	Chief Officer	
Signed:		Signed:			e des des class	
				· A	s Inema	
	Inspection completed at 23:00	hours on	11.11.2023	(Date)		