

Commodities International Shipping and Survey FOSFA CERTIFICATE OF COMPLIANCE, CLEANLINESS AND SUITABILITY OF SHIP'S TANK(S)

	AND SUITABILIT	Y OF SHIP'S T	TANK(S)	
ïle No: hip:	SGD01372 ALMA MARINE	Ships Tanks No:	TP,2P,3P,4P,5P,1S,2S,3S	,4S,5S
•		·····		
wners:	MARINA MERMAID LTD	Operator:	MARINA MERMAID LTD 5-6	
spected for cleanlines		Berth:	5-6 15:30	
(Date):	20.09.2024 a statement in the form of the FOSFA Combined	At (Time):	15:30	
an equivalent sta	tement signed by the *ship's Owner/authorised a	igent certifying that	the above named snip comp	olies with the
	ations and Operational Procedures for Ships Eng	gaged in the Carriag	e of Oils and Fats in Bulk f	or Edible
and Oleo-Chemica				
	on we were informed by ship's *Captain/First Of	ficer that the tank w	as	
	a stainless steel	3.6 · T ·	/	
	b mild steel coated with (description of coating)	Marine Line	new coating/recoating to t	be declared when appropriate/rele
	c mild steel			
	opy of a statement signed by ship's Captain, owne			. B
	revious cargo in the tank was not a substance ap			
	te of the Bill/s of Lading and the tank complies			
	Banned Immediate Previous Cargoes. The three p			
	revious cargo in the tank was a substance on the			
	ill/s of Lading and the tank complies with the Re			go as set out in the FOSFA
	le Previous Cargoes. The three previous cargoes			1/
	ld steel tanks only - The three previous cargoes v	were oils and fats to	r edible and oleo-chemical	use and/or
	re stated to have been:			
	wly coated or fully recoated tanks- The previous			
Ships Tanks No	Last Cargo	Second Las		Third Last Cargo
1P	GAS OIL	GAS (GAS OIL
1S	GAS OIL	GAS		GAS OIL
2P	GAS OIL	GAS		GAS OIL
2S 3P	GAS OIL	GAS (GAS OIL GAS OIL
3S	GAS OIL GAS OIL	GAS		GAS OIL
4P	GAS OIL	GAS		GAS OIL
4S	GAS OIL GAS OIL	GAS		GAS OIL
5P	GAS OIL	GAS		GAS OIL
5S	GAS OIL	GAS		GAS OIL
4 We sighted ship's 5 We were informed cleaning procedumant. BUTERWOR 2. 1.5 HOURS O	THING WITH SEAWATER I HOUR; OF CLEANING USING HEATING SYSTEM THING WITH AMBIENT FRESHWATER 2	to the previous carg had been cleaned a (65-75 DEGREES	oes and their respective vol fter the last cargo by using	ume in the tank. the following
harmful material in a fit state to re 7 From our inspect	ned internally for cleanliness and as far as could and, in our opinion, in this respect based on our ceive a cargo of Ukrainian origin Crude Suntion we found the tank construction was: a Stainless steel.	visual inspection a	nd at the time of our inspect	
*	b Mild steel coated and as far as could be seen the mild steel exposure, without loose scale or clo c Mild steel and as far as could be seen appeared	osed blisters. I to be in sound con	dition without loose scale.	
to be clean and d	nps and fixed pipelines were inspected as far as p lry with no significant odour. ed by the ship's C/O that the heat exchangers were		based on our visual inspecti 05.04.2024	
	ve-steam to not less than	8 <u>8</u>	kPa bar for a period of	(date) by an 90 minutes
10 As far as could b and packing did	he seen from our visual inspection, the hatch cover not appear to contain copper or copper alloy and aternal fittings where they were in contact with co	there was no coppe		
Issued by: Signed:	CISS Group	•	rs Superintendent)	Captain / Chief Officer
		U ***		merationar given

hours on 20.09.2024 (Date)

Inspection completed at 17:00