

Commodities International Shipping and Survey FOSFA CERTIFICATE OF COMPLIANCE, CLEANLINESS

	AND SUITAR	BILITY OF SHIP'S			
File No: Ship:	SGD01333 M/T VITIS			; 6P/S; 7P/S; 8P/S; 9P/S; 10P/S; 11P/S.	
Owners:	Gradul Chartering LTD	Operator:	Gradul Chartering LTD		
nspected for cleanlines	*	Berth:	5-6		
On (Date):	01.06.2024	At (Time):	5-6 13:50 icate signed by the *Captain/First Officer or		
an equivalent sta	a statement in the form of the FOSFA Contement signed by the *ship's Owner/authorations and Operational Procedures for Ship	rised agent certifying that	the above named ship complie	es with the	
and Oleo-Chemica					
	on we were informed by ship's *Captain/Fi	rst Officer that the tank wa	as		
*	a stainless steel b mild steel coated with (description of co c mild steel	ating) -	new coating/recoating to be o	declared when appropriate/relevent	
	ppy of a statement signed by ship's Captain				
in force at the da	previous cargo in the tank was not a substa te of the Bill/s of Lading and the tank com Banned Immediate Previous Cargoes. The t	plies with the Restrictions	s beyond the Immediate Previo		
	previous cargo in the tank was a substance			orce at	
the date of the B	ill/s of Lading and the tank complies with le Previous Cargoes. The three previous ca	the Restrictions beyond th	ne Immediate Previous Cargo a		
	ld steel tanks only - The three previous car			and/or	
	ere stated to have been:				
*d. Applicable to ne Ships Tanks No	wly coated or fully recoated tanks- The pre Last Cargo	Second La		Third Last Cargo	
1P	SFSO (98%)	SFSO (SFSO (98%)	
1S	SFSO (98%)	SFSO ((98%)	SFSO (98%)	
2P	SFSO (98%)	SFSO (SFSO (98%)	
2S 3P	SFSO (98%) SFSO (98%)	SFSO (SFSO (98%) SFSO (98%)	
3S	SFSO (98%)	SFSO (SFSO (98%)	
4P	SFSO (98%)	SFSO (SFSO (98%)	
4S 5P	SFSO (98%) SFSO (98%)	SFSO (SFSO (98%) SFSO (98%)	
5S	SFSO (98%)	SFSO (SFSO (98%)	
6P	SFSO (98%)	SFSO ((98%)	SFSO (98%)	
6S	SFSO (98%)	SFSO (SFSO (98%)	
7P 7S	SFSO (98%) SFSO (98%)	SFSO (SFSO (98%) SFSO (98%)	
8P	SFSO (96%)	SFSO (SFSO (98%)	
8S	SFSO (96%)	SFSO (SFSO (98%)	
9P 9S	SFSO (98%) SFSO (98%)	SFSO (SFSO (98%) SFSO (98%)	
10P	SFSO (98%)	SFSO		SFSO (98%)	
10S	SFSO (98%)	SFSO (SFSO (98%)	
11P 11S	SFSO (94%) SFSO (94%)	SFSO (SFSO (94%) SFSO (94%)	
Under the provis	ions of 3a. and 3b. above in the event that	a cargo was less than 60	% of volume of the tank such	cargo to be recorded but	
be a product on the 4 We sighted ship! 5 We were informed cleaning procedum. 1. BW WITH SV	W AMB TEMP FOR 1 HOUR;	rgoes; whichever list to ap on as to the previous carg	oply, dictated by the sales cont oes and their respective volum	tract. e in the tank.	
3. RINSE WITH 4. VENT, MOP,	W (60 C) FOR 1,5 HOUR; I AMB. TEMP FW FOR 20 MIN; DRY; ned internally for cleanliness and as far as	could be seen was found t	o be clean and dry and free fro	om	
harmful material in a fit state to re	and, in our opinion, in this respect based occive a cargo of Ukrainian Crude Sunt				
	tion we found the tank construction was: a Stainless steel.				
	b Mild steel coated and as far as could be:	seen the coating appeared	to be in sound condition with	minimal	
	mild steel exposure, without loose scale				
8 Ship's cargo pum	c Mild steel and as far as could be seen ap aps and fixed pipelines were inspected as f	peared to be in sound con ar as possible in-situ and be	dition without loose scale. based on our visual inspection	found	
to be clean and d	lry with no significant odour.				
	ed by the ship's C/O that the tank coils and we steam/hot water to not less than tight.	/ or heat exchangers were to 6	tested on 10.05.2024 kPa bar for a period of	(date) by an 30 minutes	
10 As far as could b and packing did	be seen from our visual inspection, the hatch not appear to contain copper or copper allo	by and there was no coppe			
Issued by:	nternal fittings where they were in contact CISS Group	(FOSFA Member	rs Superintendent)	Captain / Chief Officer	
Signed:		Signed:			

Inspection completed at 14:50 hours on



01.06.2024 (Date)

