

## FOSFA CERTIFICATE OF COMPLIANCE, CLEANLINESS

	AND SUITA	BILITY O	F SHIP'S TAN	K(S)	
ile No:	SGD01042		2 2222	(~)	
Ship:	MT SCOT STUTTGART	Ship's tank:	1P,1S,2P,2S,3P,3S	S	
Owner:	SCOT STUTTGART SA	"Operator:	SCOT GÉMÍ ISLI	ETMECILIGLI A.S.	
nspected for clea	anliness at port: IZMAIL, UKRAINE	Berth:	DSS, Pier# 7		
On (Date):	28.06.2023	At (Time):	21:48	hrs	
1. We have sig	thted a statement in the form of the FOSF	A Combined I	Master's Certificate	signed by the *Captain/First Officer	or
	nt statement signed by the *ship's Owner/				
	alifications and Operational Procedures for				
	nemical Use.		,		
	ection we were informed by ship's *Capt	<del>ain/</del> First Offic	er that the tank was		
	Stainless steel				
*b	Mild steel coated with (description of coatin	EPOXY			
	Mild steel	•			
3. We received	l a copy of a statement signed by ship's C	aptain, owners	or authorised agent	t certifying that:	
	ate previous cargo in the tank was not a s				s Cargoes
	ne date of the Bill/s of Lading and the tan				
	of Banned Immediate Previous Cargoes				
*b. The immediate previous cargo in the tank was a substance on the FOSFA List of Acceptable Previous Cargoes in force at					
the date of the Bill/s of Lading and the tank complies with the Restrictions beyond the Immediate Previous Cargo as set out in the FOSFA					
List of Acceptable Previous Cargoes. The previous cargoes (back to a qualifying previous cargo) carried are stated to have been:					
*c. Applicable t	to mild steel tanks only - The three previo	ous cargoes we	re oils and fats for e	edible and oleo-chemical use and/or	
	d were stated to have been:	C			
*d. Applicable 1	to newly coated or fully recoated tanks—T	he previous ca	rgoes carried are sta	ated to have been (for contamination	on control purposes):
Ships Tanks No			d Last Cargo	Third Last Cargo	Etc (as necessar
1P	SUNFLOWER SEED OIL 70,0%		LINE 96,7%	SUNFLOWER SEED OIL 76,2%	
1S	SUNFLOWER SEED OIL 71,0%		LINE 95,3%	SUNFLOWER SEED OIL 72,5%	
2P	SUNFLOWER SEED OIL 82,4%		LINE 96,9%	SUNFLOWER SEED OIL 83,8%	
2S	SUNFLOWER SEED OIL 83,3%		LINE 97,3%	SUNFLOWER SEED OIL 85,4%	
3P	SUNFLOWER SEED OIL 81,6%	GASC	LINE 97,7%	SUNFLOWER SEED OIL 84,6%	
3S	SUNFLOWER SEED OIL 81,6%	GASC	LINE 97,7%	SUNFLOWER SEED OIL 79,8%	
Under the p	rovisions of 3a. and 3b. above in the ever	nt that a cargo	was less than 60% c	of volume of the tank, such cargo to	be recorded but
is not to be	considered a qualifying previous cargo. S	buch cargo not	to be a product on the	he FOSFA List of Banned immediate	e Cargoes or to
	t on the FOSFA List of Acceptable Previous				· ·
	ship's log which confirmed the above info				tank.
5 We were inf	formed by ship's *Captain/Chief Officer t	that the tank ha	d been cleaned afte	er the last cargo by using the following	ng
ning procedure:	1-BW with ambient sea water for 20 min	n;			
	hot sea water 65C for 30 min;				
3-BW with	hot fresh water 65C for 10 min;				
4-Draining	of tanks, associated lines and pumps;				
5-Vent, Dry	, Mop;				minimi
	innonnation				
6 Tank was examined internally for cleanliness and as far as could be seen was found to be clean and dry and free from					
harmful material and, in our opinion, in this respect based on our visual inspection and at the time of our inspection, was					
in a fit state to receive a cargo of UKRAINIAN CRUDE SUNFLOWER OIL IN BULK					
7 From our inspection we found the tank construction was:					
*a	Stainless steel.				
*b	Mild steel coated and as far as could be	seen the coatin	ng appeared to be in	sound condition with minimal	
	mild steel exposure, without loose scale	or closed blis	ters.		
*c	Mild steel and as far as could be seen ar	peared to be in	<del>r sound condition w</del>	rithout loose scale.	
8 Ship's cargo	pumps and fixed pipelines were inspected	ed as far as pos	sible in-situ and bas	sed on visual inspection were found	
	and dry with no significant odour.	-		-	
9 We were inf	formed by the ship's Chief Officer that the	e <del>tank coils an</del>	<del>d/or</del> heat exchanger	s were tested on 27.06.2023	by an
application (	of live steam/hot water to not less than	9	bar for a period of		tight.
10 As far as co	uld be seen from our visual inspection, th	ne hatch covers	and jointing appear	red to be in sound condition, the seal	ls
and packing	did not appear to contain copper or copp	er alloy and th	ere was no copper of	or copper alloy in the pipelines, pump	ping
	nk internal fittings where they were in co				
-	-	_			- 00"
Issued by:	CISS Group		nbers Superintender	nt) Captain / Chief C	Officer Cissicisc
Signed:		Signed:		回光铁景画	S International Su
				经精液型	Trodin Statistico
т	-ti1-t-1-t	1	20.06.2022	(D) 12.50 (1.00	8 8 8
Inspe	ction completed at 21:48	hours on	28.06.2023	(Date)	