

ORIGINAL

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

| | AND SUITABIL | ITY OF SHIP' | S TANK(S) | | |
|---|---|--------------------------|-------------------------|-------------------------|--|
| File No: | SGD01376 | ուրալյուղալարարարարարարա | | | |
| Ship: | M/T HIRA V | | 1P,3P,5P,1S,3S,5S, | SL/C | |
| Owners: | HIRA SHIPPING CO LTD | Operator: | | L GEMICILIK DENZ | CILIK |
| Inspected for cleanlines | | Berth: | 5-6 | | |
| On (Date): | 02.10.2024 | At (Time): | 21:30 | | |
| | a statement in the form of the FOSFA Combine | | | | |
| | ement signed by the *ship's Owner/authorised | | | | |
| _ | tions and Operational Procedures for Ships En | ngaged in the Carria | ige of Oils and Fats in | Bulk for Edible | |
| and Oleo-Chemical | | | | | |
| | n we were informed by ship's *Captain/First O | officer that the tank | was | | |
| | stainless steel | | | | |
| | mild steel coated with (description of coating |) Marine line | new coating/recoating | ng to be declared whe | n appropriate/releven |
| | mild steel | | | | |
| | py of a statement signed by ship's Captain, ow | | | | |
| | evious cargo in the tank was not a substance a | | | | |
| | e of the Bill/s of Lading and the tank complies | | | | set out in the |
| | anned Immediate Previous Cargoes. The three | | | | |
| *b. The immediate pr | evious cargo in the tank was a substance on th | e FOSFA List of A | cceptable Previous Ca | argoes in force at | |
| | ll/s of Lading and the tank complies with the R | | | us Cargo as set out in | the FOSFA |
| | e Previous Cargoes. The three previous cargoe | | | : 1 1/ | |
| | d steel tanks only - The three previous cargoes | were oils and fats | tor edible and olco-ch | emical use and/or | |
| | e stated to have been: | | | (C | 4 1 |
| - 11 | vly coated or fully recoated tanks The previou | | | | 1 1 / |
| Ships Tanks No | Last Cargo | | Last Cargo | Third Las | |
| 1P 1S | CSFO 97.0% CSFO 97.7% | | O 97.1% O 97.8% | MTBE 9 MTBE 9 | |
| 3P | CSFO 95.3% | | O 96.1% | MTBE 9 | |
| 3S | CSFO 95.8% | | O 96.6% | MTBE 9 | |
| 5P | CSFO 92.6% | | E 96.8% | CSBO 9 | |
| 5S | CSFO 93.1% | MTB | E 97.2% | CSBO 9 | |
| Slop C | CSFO 85.9% | | E 89.7% | CSFO 8 | |
| | ons of 3a. and 3b. above in the event that a ca | | | | |
| | dered a qualifying previous cargo. Such cargo | | | | argoes or to |
| | ne FOSFA List of Acceptable Previous Cargoe | | | | |
| 4 We sighted ship's | log which confirmed the above information as | s to the previous car | rgoes and their respect | tive volume in the tank | K. |
| | d by ship's *Captain/Chief Officer that the tank | k nad been cleaned | after the last cargo by | using the following | |
| cleaning procedur | | | | | |
| | ABIENT SW, 60 min | | | | |
| | OT (60-70 C) SW, 90 min | | | | |
| 3. BW WITH FV | v, 20 mm JMPS AND LINES, VENTILATION, MOP. | DINC | | | |
| | ed internally for cleanliness and as far as could | | d to be clean and dry a | 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 CRUDE SUNFLOWERSEEDOIL IN BULK | | | | | |
| | on we found the tank construction was: | EDOIL IN BULK | | | |
| - | Stainless steel. | | | | |
| | Mild steel coated and as far as could be seen | the coating annears | ed to be in cound cond | ition with minimal | |
| U | mild steel exposure, without loose scale or cl | | d to be in sound cond. | ition with minimal | |
| ** | Mild steel and as far as could be seen appeared | | ndition without loose | coolo. | |
| 8 Shin's cargo num | ps and fixed pipelines were inspected as far as | nossible in-situ an | d based on our visual i | inspection found | |
| | y with no significant odour. | possioie in situ un | a basea on bar visaari | mspection round | |
| | d by the ship's C/O that the tank coils and/or h | eat eychangers wer | e tested on 0 | 7.08.2024 (date | e) by an |
| | e steam/ hot water to not less than | 12 | kPa bar for a period | , | ninutes |
| and were found ti | | 12 | Kr a bar for a period | 15 11 | imucs |
| | gin. e seen from our visual inspection, the hatch co | vers and ininting an | neared to be in sound | condition the seals | |
| | not appear to contain copper or copper alloy an | | | | α |
| | ternal fittings where they were in contact with | | per or copper amoy in | the piperines, pumpin | g |
| = | | = | 0 1 1 1 | ~ | / 01 : 6 0 60 |
| Issued by: | CISS Group | | ers Superintendent) | Cap | tain / Chief Officer |
| Signed: | | Signed: | | | |
| | | | | 469 | Clasidist Co |
| Ψ. | 21.20 | 1 | 00.10.2024 | Data) Eg dies l | oternillonal Sun |
| Inspe | ction completed at 21:30 | hours on | 02.10.2024 | Date) | Samulation of the samulation o |



