

Tank Container New Construction Initial Inspection Certificate

| | | | | _ | | | | |
|---|---------------|---------------------------|---|---|-----------------------|-------------------------|---------------|--|
| Owners number | | Owner | | | | pe app no. GB-LR | 64501 12/16 | |
| APTU 337124-6 | | THE TANK B | THE TANK BV | | | no. NL/LR | 64501 | |
| Date | | | | | RID / A | | 64501 | |
| 08 January 2018 | | | | | USDOT | Г no. NA | | |
| Manufacturer's serial | l number | Manufacturer | | | Custor | ns Approval number | | |
| NT172893 Nantong Tank Container Co., Ltd. | | | | | GB/C | GB/C 64501 LR/2016 | | |
| Description of tank | | | | LR offic | ce | | | |
| 33,000 litres stair | nless steel | UN portable tank T11 / | ADR tank conta | ainer L4BN | I Shan | ghai | | |
| Tank | | | | | | | | |
| Code or standard | ASME SE | CT. VIII DIV. 1 : 2015 (N | ICS) & EN 14025 | : 2008 | | | | |
| Dimensions: | Length | 7,336 mm | Diamete | er 2 | 2,454 mm | Capacity | 33,010 litres | |
| Material | Shell | SANS 50028-7:1.4 | 402* Ends | 9 | SANS 50028-7:1.4402* | Heads / Baffles | - | |
| Actual thickness | Shell | 4.4 mm | Ends mi | n. A/F | 5.32 mm | Heads / Baffles | - mm A/F | |
| Equivalent mild steel | thickness | 6 mm | | | | Corrosion allowance | 0.2 mm | |
| Remarks | *) C ≤ 0.0 | 03%; | | | | | | |
| Hydraulic test pressu | = | 6 Bar (g) | | | Date of hydraulic to | est 02 Janu | ary 2018 | |
| • | | 4 Bar (g) | | | 4 Bar (g) | External p | - | |
| 9. | | 1 Bar (g) | . (3) | | 06 January 201 | · | (9) | |
| , | | 130 °C | Design temperature range | | - 40 °C To 130 ° | | | |
| - . | | Steam heating | Test pressure | 6 Bar (c | | |) | |
| = : | | Mineral wool | | 0 Da. (5 | Outlets top | Provision | | |
| Lining materials | | - | | | Closures top | - | 41 | |
| Remarks | | Due next inspection da | te next inspection date: July 2020 Outlets bo | | | Foot va | lva | |
| nemarks Di | | Due liekt ilispection de | | | | | IVE | |
| Pressure Relief D | Novicos | | | | Bottom closures in | series 3 | | |
| Minimum required ve | | 3.79 m³/s | | | | | | |
| William required W | erri capacity | 1 | | 2 | | 3 | | |
| Make / Model | | PELICAN / 941206 | | _ | | 3 | | |
| | | | 80 mm Master Blaster Relief | | | | | |
| · | | 4.569 m³/s (90% of | | | | | | |
| | | 4.4 / -0.21 Bar (g) | Tull How, | | | | | |
| Remarks | | One provision fitte | d for cocond roli | of valvo | | | | |
| Tank And Mainf | ramo | One provision nitte | a for second ren | er varve. | | | | |
| Overall dimensions | Idille | └ 7,450 mm | W 2.5! | 50 mm | H 2.670 n | nm GA Drawin | 33K/NT01/03/0 | |
| Maximum gross mass (R) | | 36,000 kg | Tare weight | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 4,350 kg | Maximum Payload | 31,650 kg | |
| <u> </u> | | 72,000 kg | Stacking test load per corner | | 32,400 kg | Waxiii aii Tayloda | 51,050 kg | |
| Transverse racking test force | | 150,000 newtons | | | 36,000 kg | | | |
| 5 | | 36,000 kg | ••• | | • • | the minimum requi | red | |
| Applicable Regulation | | | | | 6.8, IMDG, TC Impact | | | |
| Approved Cargo Refe | | - | | | struction T11 / ADR T | | | |
| Remarks | | Size and type code: | DMKD | | | | | |

This certificate is issued to the above client to certify that the tank container described herein, has been manufactured under survey in accordance with Lloyd's Register Group Container Certification Scheme and the International Convention for Safe Containers.

Details of permanent marking attached

Surveyor : Wei Min Cao (William)

Initials WMC

Surveyor: Wei Min Cao (William)

LR Office: Shanghai - Lloyd's Register Classification Society (China) Co., Ltd.

On behalf of Lloyd's Register Nederland

On behalf of Lloyd's Register Nederland B.V.

Society (China) Co., Ltd.

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