

TANK SERIAL No.:

MANUFACTURED BY:

ADDRESS:

DATE OF MANUFACTURE:

MANUFACTURE'S SERIAL No.:

TANK DESIGN CODE UN PORTABLE

TANK TYPE

CAPACITIES / WEIGHTS

NORMAL LIQUID CAPACITY:

TOTAL MEASURED WATER CAPACITY AT 20° C

Litres U.S. gallons

TARE WEIGHT:

kg lb

MAXIMUM PAYLOAD WEIGHT: kg lb

MAXIMUM GROSS WEIGHT: kg lb

PRESSURES

TANK MAP: bar psi

TANK TEST PRESSURE: bar psi

STEAM TUBE MAP: bar psi

STEAM TUBE TEST PRESSURE: bar psi

ETERNAL DESIGN PRESSURE: bar psi

TEMPERATURES

DESIGN TEMPERATURE RANGE:

MAXIMUM LOADING TEMPERATURE:

MATERIALS

TANK SHELL & HEADS:

STEAM COOLING TUBE:

TANK WELDS:

EQUIVALENT THICKNESS

IN REFERENCE STEEL: mm inch

APPROVAL INFORMATION

US/DOT, ADR/RID, IMDG, IUC, TC IMPACT APPROVED

REGULATING AUTHORITIES & APPROVAL PERMIT No. s



INSPECTION AUTHORITY

APPROVAL COUNTRY

IMDG APPROVAL No.

ADR/RID APPROVAL No.

US/DOT APPROVAL No.

UIC APPROVAL RAILWAYS CODE

PERIODIC INSPECTION AND TESTING

FIRST & SUBSEQUENT TEST DATES

2.5 YEAR INSPECTION DATE:

TEST PRESSURE:

WITNESS MARK:

5 YEAR TEST DATE:

TEST PRESSURE:

WITNESS MARK:

CSC SAFETY APPROVAL

APPROVAL REFERENCE:

DATE MANUFACTURED:

IDENTIFICATION No.:

MAXIMUM OPERATION GROSS MASS: kg lbs

ALLOWABLE STACKING LOAD FOR 1.8g: kg lbs

TRANSVERSE RACKING TEST FORCE: newtons

LONGTIDUNAL & LATERAL INERTIA TESTED

APPROVED FOR TRANSPORT UNDER CUSTOMS SEAL

TYPE

MANUFACTURES No.:

NO TIMBER CONTENT