

**RAPPORT DE VISITE PERIODIQUE
PERIODIC INSPECTION REPORT**



**CONTENEURS/CAISSE MOBILE
TANK CONTAINER/SWAP BODY**

**IMMATRICULATION :
UNIT :**



Nature / Scope :
 5 ans / 5 years 2,5 ans / 2,5 years

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|--|--|---|--|
| PROPRIETAIRE / OWNER : | | Rapport n° / Report Nbr : SPY-414-J-200915/12 | |
| EXPLOITANT / OPERATOR : | | Lieu d'intervention / Place of Insp : LTR - Ludwigshafen | |
| <p><input type="checkbox"/> MATIERES AU TOXISES AU TRANSPORT : SUBSTANCES SUITABLE FOR TRANSPORT :</p> <p><input checked="" type="checkbox"/> Conforme aux recommandations des réglementations applicables, la note de calcul au réservoir, ses équipements et le mode de transport considéré <i>In conformity with the requirements of applicable regulations and taking into account the design of the tank, its equipment and the considered transport operation</i></p> | | | |
| <p>■ CARACTERISTIQUES / CHARACTERISTICS :</p> <p>Constructeur / Manufacturer: CPV Pays / Country: IRL Dimensions / ISO type: 7150 x 2500 x 2600 mm UN Approval country: GB Code citane / Tank code: 1V10 J Disp. Spec./Spéc. Règl. : * N° de série / Manuf. Serial no.: 1994 Masse brute max / Max. gross weight: 34000 kg Tare: 3870 kg Charge utile / Pay load: 30130 kg Capacité / Capacity: 29670 l</p> <p>■ CITERNE / TANK Matériau / Material: SA 240 316 L No de compartiments / No of compartments: 1 Pressor. max de service / Max. work pressure: 3,00 bar Pressor. de service / High. test pressure: 4,50 bar Pressor. est de calcul / Est. design pressure: - Temp de calcul / Range design temp: -40/110 °C Ep. de cons. / Construc. Thickness: V/S: 4,20 mm Ep. équip d'acier doux / Ep. thickn. Mild steel: - mm</p> <p>■ EQUIPEMENTS / EQUIPMENT Vidange basse <input checked="" type="checkbox"/> No de fermetures en série: 3 Bouton d'échappement / No of closures in series: 3 Vidange haute / Top discharge: <input type="checkbox"/> Rechauffeur <input checked="" type="checkbox"/> Vap./Steam: 3,00 bar Electrique: <input type="checkbox"/> Hauter (H): En série: <input type="checkbox"/> Soulèvements (Nb): 2 Tange: 3,71 bar En série: <input type="checkbox"/> Relief/valves Setting: In série: <input type="checkbox"/> Disques (NB): - Tange: - bar En parallèle: <input checked="" type="checkbox"/> Papeterie/disco Setting: In parallel: <input type="checkbox"/> Fusibles (NB): - Temperature: - °C Fusible/boom Temperature: - °C</p> <p>PROTECTION/RETEVEMENT / PROTECTION / LIFTING : Interne / Internal: <input type="checkbox"/> Calenture / Insulation: <input checked="" type="checkbox"/></p> <p>REGLEMENTATIONS APPLICABLES / APPLIC. REGULATIONS : (Soyez précis sur l'unité (acc. marks found on unit)) <input checked="" type="checkbox"/> CSC GB/LR 719708-88 <input type="checkbox"/> TC IMPACT APPROVED <input checked="" type="checkbox"/> IMO 1 <input type="checkbox"/> US DOT <input checked="" type="checkbox"/> ADR/RID GB-H-R-7197 <input type="checkbox"/> AAR 600 <input type="checkbox"/> UIC <input type="checkbox"/> BAM <input type="checkbox"/> UK-DIT <input checked="" type="checkbox"/> TIR IRI-194-88 <input type="checkbox"/> FRA</p> <p>OBSERVATIONS / REMARKS : ISO codes: Tank code acc. ADR/RID (if displayed on the tank): * This tank is complying with the requirements of the portable tank instruction at time of inspection : T22 I. Relief Valve(s), Manufacturer: Fort Vale, Serial-№(s): 9621903, 9621062, Flow Rate: 7815 yd/a.</p> | | | |
| <p>CONTRÔLES EFFECTUÉS / INSPECTIONS PERFORMED:</p> <p>Visite intérieure / Internal inspection: <input type="checkbox"/> NA * Visite extérieure cit. calorifugée / External inspection insulad tank (As far as can be seen): <input type="checkbox"/> NA * Visite extérieure cit. non calorifugée / External inspection not insulated tank: <input checked="" type="checkbox"/> NA * Mesure des épaisseurs: <input checked="" type="checkbox"/> NA * Thickness measurements: <input type="checkbox"/> NA * Vérification du tange et(s) soupape(s) / Checking of valves(s) setting: <input checked="" type="checkbox"/> NA * Vérification des équipements / Checking of equipments: <input checked="" type="checkbox"/> NA * Vérification de l'étanchéité / Checking of tightness: <input checked="" type="checkbox"/> NA * Epreuve hydraulique réglementaire / Reg. hydraulic test pressure: 4,5 bar Date: 14-Mar-2014 Epreuve du réchauffeur / Pressure test of heater: <input type="checkbox"/> NA * Examen de la structure / Examination of frame: <input type="checkbox"/> NA * Examen du marquage / Examination of marking: <input type="checkbox"/> NA *</p> | | <p>CONTROLES EFFECTUÉS / INSPECTIONS PERFORMED:</p> <p>Épreuve initiale: 03/89 supervisée par: LR Initial pressure test performed by: Dernière inspection: 06/11 effectuée par: GL Last inspection performed by: Date(s) de l'inspection: 17-Mar-2014 Date(s) of inspection performed by: Proch. Visite regl.: 09/2016 Next reg. insp.</p> | |
| <p>MARKAGE ET POINÇONNAGE : MARKING & STAMPING</p> <p>03.14 P </p> | | <p>Le / on : March 19, 2014</p> <p>Approuvé par / Approved by : Cachet / Stamp</p> <p>A. Klatt </p> | |
| <p>ETABLISSEMENT / ISSUED AT : Speyer</p> <p>INSPECTÉ PAR / INSPECTED BY :</p> <p>F. Thiel </p> <p>Visa(s):</p> | | <p>ETABLISSEMENT / ISSUED AT : Speyer</p> <p>INSPECTÉ PAR / INSPECTED BY :</p> <p>F. Thiel </p> <p>Visa(s):</p> | |
| <p>NEXT SUBSEQUENT CSC :</p> | | | |