



**The Carriage of Dangerous Goods  
and Use of Transportable Pressure Equipment  
Regulations 2009**

**Schedule to Authorisation No 839 Rev. 3**

**Schedule No 1 Rev. 4**

**L4BN (General Purpose Tanks)**

This schedule remains valid unless otherwise revoked or superseded.

**Applicable to carriage by road only**

<b>Tank number(s)</b>	<b>Manufacturer</b>	<b>Build date</b>	<b>Substance(s) for which the tank is suitable</b>	<b>Supplementary Carriage Provision(s)</b>
CC4344	Clayton Commercials Limited	07/07/2011	UN3082	
CC 3838/07	Clayton Commercials Limited	26/02/2007	All substances for which L4BN is listed in column (12) of Table A, part 3.2.1 of ADR, including those for which the following special provisions apply: TC3, TE5, TE11	3
CC 4323/11	Clayton Commercials Limited	07/02/2011	UN 1789 - Hydrochloric Acid PG II & III, SP 520 TP1; UN 2581 - Aluminium Chloride Solution PG III; UN 1760 - Corrosive Liquid PG III UN1830 - Sulphuric Acid with more than 51% PG II	3

			UN 2796 - Sulphuric Acid with not more than 51% acid or battery fluid, acid PGII	
CC4204/08	Clayton Commercials Limited	2008	As per Zurich Engineering product list PS22-0044-02	4, 6
CC4033/08	Clayton Commercials Limited	26/02/2008	As per Zurich Engineering product list PS22-0029-17	4
CTB350ST0744	Crossland Tankers Limited	30/07/2007	UN1999, UN3256 and UN3257	1 2
40453-07		01/11/2007		
40454-07		01/11/2007		
SA9STP053ES128990		04/12/2013		
SA9STP053DS128168	Crossland Tankers Limited	26/02/2013	As per Zurich Engineering product list PS21-0108-26 (ADR)	4, 5
SA9STP100GS128684	Crossland Tankers Limited	2016	As per Zurich Engineering product list PS21-0379-11	4
SA9STP052CS128884	Crossland Tankers Limited	2012	As per Zurich Engineering product list PS22-0044-03	4
35/32500/06	Crossland Tankers Limited	2006	UN 3267, PG II & III, SP 274 UN 3266, PG II & III, SP 274 UN 3264, PG II & III, SP 274 UN 2924, PG III, SP 274 UN 2031, PG II & III, TU42 UN 1824 , PG II & III, TU42 UN 1760 , PG II & III, SP 274 UN 1719, PG II & III, SP 274	3

15699	TCL Transport Engineers Limited	2010	As per Zurich Engineering Product list PS22-0015-59	4
15700	TCL Transport Engineers Limited	2010	As per Zurich Engineering Product list PS22-0015-59	4

## **Supplementary Carriage Provisions Applicable to Certain Tanks**

- 1 Limited to the carriage of substances of Packing Group III, and UN 1999 Packing Group II with a vapour pressure at 50°C of not more than 110 kPa.
- 2 No product shall be loaded if it has a temperature exceeding 190°C.
- 3 When used for the carriage of substances with corrosive properties, or otherwise on the basis of the judgement of a suitably accredited inspection body appointed in Great Britain, or that of the competent authority itself, the shell thickness shall be measured annually in between periodic and intermediate inspections, recorded at the time of the measurement, and retained with the tank record for presentation at the next periodic or intermediate inspection whichever is the case.
- 4 This tank is no longer considered compliant to IMDG and shall not be used for short sea voyages.
- 5 Shell thickness to be checked annually in addition to the requirements of Alternative Carriage Provision 5.
- 6 Liquids with a viscosity of less than 2,680 mm<sup>2</sup>/s shall not be carried with a degree of filling between 20% and 80% of filling capacity.