

ASD 4067-46-1935 Page 1 of 4

Certificate Number:

46-1935

### DyMac Global Limited Trumps Farm, Kitsmead Lane Longcross, Chertsey, Surrey, United Kingdom

("the Manufacturer") is granted this Certificate of Registration to manufacture IBCs in accordance with clause 11 of CAN/CGSB-43.146 "Design, Manufacture and Use of Intermediate Bulk Containers for the Transportation of Dangerous Goods. Classes 3, 4, 5, 6.1, 8 and 9".

- 1. The IBC manufacturer must:
  - a. conform to the applicable requirements of this standard, and
  - b. be capable of consistently complying with the requirements of this standard.
- 2. The manufacturer must advise Transport Canada of any change affecting an IBC design.
- 3. The IBCs manufactured and marked are representative of the registered designs listed in the attached Appendix A.

This Certificate of Registration may be revoked in the event of failure to comply with the above-mentioned conditions or with any applicable regulations.

Date of Issue: 13 July 2022
Date of Expiry: 01 February 2023



ASD 4067-46-1935 Page 2 of 4

#### APPENDIX A

#### **Designs and Specific Markings**

In accordance with Section 5 "Compliance mark" of CAN/CGSB 43.146 "Design, manufacture and use of intermediate bulk containers for the transportation of dangerous goods, classes 3, 4, 5, 6.1, 8 and 9", a UN standardized IBC will bear a UN Standardized marking using the template below. The specific design information, organized by design number, is listed in Table 1.

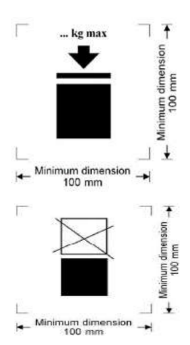
20 TO 10 TO	IBC Code / PG / mm yy / CAN / MFG 4-xxxx / stck / mpgm							
Capacity	cap	L						
Tare mass	tm	kg						
Material and min. thickness	thck	mm						
Max. fill/discharge pressure	65	kPa						
Serial number								

- "IBC Code" is replaced with code designating the type of IBC
- "PG" is replaced with the packing group performance level
- "mm" is replaced with the two digits of the month of manufacture, "yy" is replaced with the last two digits of the year of manufacture
- "MFG" is replaced with the registered name of the manufacturer
- "4-xxxx" is replaced with the design registration number
- "stck" is replaced with the stacking test load in kg
- "mpgm" is replaced with the maximum permissible gross mass in kg
- "cap" is replaced with the capacity in L
- "tm" is replaced by the tare mass in kg
- "thck" is replaced by the material and minimum thickness in mm



ASD 4067-46-1935 Page 3 of 4

The IBC shall also bear a maximum permissible stacking load/non-stackable IBC symbol:



Where "..." is replaced with the actual maximum permissible stacking load.

The actual maximum permissible stacking load shall not exceed the **stacking test load** (i.e. "**stck**") divided by 1.8.



ASD 4067-46-1935 Page 4 of 4

#### Table 1

Design Registration Number	Model Name*	IBC Code	PG	MFG	stck (kg)	mpgm (kg)	cap (L)	tm (kg)	Thck <sup>i</sup> (mm)
4-694	ACV-4500L	31A	Z	DYMAC	10638	5910	4500	1500	MS 4.0 & 3.0
4-694	ACV-3000L	31A	Y	DYMAC	7119	3955	2888	1125	MS 4.0 & 3.0
4-694	ACV-2000L	31A	Y	DYMAC	5032	2796	1918	916	MS 4.0 & 3.0
4-694	ACV-950L	31A	Y	DYMAC	2733	1518	931	606	MS 4.0 & 3.0
4-694	ACV-450L	31A	Y	DYMAC	1466	814	430	393	MS 4.0 & 3.0
4-726	ACV-DF-4050/280L	31A	Z	DYMAC	10523	5846	4054	1599	MS 4.0 & 3.0
4-726	ACV-DF-2440/280L	31A	Y	DYMAC	7065	3925	2442	1258	MS 4.0 & 3.0
4-726	ACV-DF-1650/140L	31A	Y	DYMAC	4920	2733	1652	977	MS 4.0 & 3.0
4-726	ACV-DF-685/140L	31A	Y	DYMAC	2669	1483	685	674	MS 4.0 & 3.0
4-727	ACV-H-DF-4050/280L	31A	Z	DYMAC	10539	5855	4054	1608	MS 4.0 & 3.0
4-727	ACV-H-DF-2440/280L	31A	Y	DYMAC	7078	3932	2442	1265	MS 4.0 & 3.0
4-727	ACV-H-DF-1650/140L	31A	Y	DYMAC	4936	2742	1652	986	MS 4.0 & 3.0
4-728	ACP-3000L	31A	Y	DYMAC	7007	3893	3008	945	MS 3.0 & 3.0
4-728	ACP-2000L	31A	Y	DYMAC	4810	2672	1980	731	MS 3.0 & 3.0
4-728	ACP-950L	31A	Y	DYMAC	2486	1381	916	483	MS 3.0 & 3.0
4-728	ACP-500L	31A	Y	DYMAC	1505	836	486	360	MS 3.0 & 3.0
4-729	ACP-DF-2570L/280L	31A	Y	DYMAC	7016	3898	2570	1103	MS 3.0 & 3.0
4-729	ACP-DF-1750L/140L	31A	Y	DYMAC	4837	2687	1746	839	MS 3.0 & 3.0
4-729	ACP-DF-680L/140L	31A	Y	DYMAC	2511	1395	680	591	MS 3.0 & 3.0
4-730	ACP-H-DF-2570/280L	31A	Y	DYMAC	7045	3914	2570	1119	MS 3.0 & 3.0
4-730	ACP-H-DF-1750/140L	31A	Y	DYMAC	4858	2699	1746	851	MS 3.0 & 3.0
4-730	ACP-H-DF-680/140	31A	Y	DYMAC	2527	1404	680	599	MS 3.0 & 3.0

<sup>\*</sup> Model name is included for reference only – it is not part of the UN marking.



i Material is MS or MS&SS for 4-694