

# Certificate of Registration

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Certificate Number: **4-546b**

This Certificate is issued to:

**Huge L Steel Inc.  
123 HWY 39  
Drinkwater, SK**

for the UN Standardized Mobile IBC manufactured in accordance with the design report on file under the registration number 4-546 and bearing the marks

**For a Single Wall IBC - Capacity > 3000L**

	<b>31AW / Y / mm yy</b>
	<b>CAN / HUGE L 4-546</b>
	<b>0 / mpgm</b>
Capacity	cap L
Tare mass	tm kg
Material and min. thickness	MS thck mm
Max. fill/discharge pressure	kPa
Serial number	

or

**For a Double Wall IBC - Capacity > 3000L**

	<b>31AW / Y / mm yy</b>
	<b>CAN / HUGE L 4-546</b>
	<b>0 / mpgm</b>
Capacity	cap L
Tare mass	tm kg
Material and min. thickness	MS thck & thck mm
Max. fill/discharge pressure	kPa
Serial number	

or

**For a Single Wall IBC - Capacity < 3000L**

	<b>31A / Y / mm yy</b>
	<b>CAN / HUGE L 4-546</b>
	<b>0 / mpgm</b>
Capacity	cap L
Tare mass	tm kg
Material and min. thickness	MS thck mm
Max. fill/discharge pressure	kPa
Serial number	

or

**For a Double Wall IBC - Capacity < 3000L**

	<b>31A / Y / mm yy</b>
	<b>CAN / HUGE L 4-546</b>
	<b>0 / mpgm</b>
Capacity	cap L
Tare mass	tm kg
Material and min. thickness	MS thck & thck mm
Max. fill/discharge pressure	kPa
Serial number	



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and where “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, “mpgm” is replaced with the maximum permissible gross mass, “cap” is replaced with the capacity, “tm” is replaced by the tare mass, and “thck” is replaced with the thickness in accordance with paragraphs 5.1.1.d, h and 5.2.1 of CAN/CGSB 43.146-2002 “Design, Manufacture and Use of Intermediate Bulk Containers for the Transportation of Dangerous Goods”, subject to the variations permitted by that Standard and as listed in the attached appendix A.

Signature:



Joanne St-Onge, Director  
Regulatory Affairs Branch  
Transport Dangerous Goods Directorate

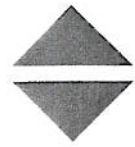
Date of Issue: 19 May 2011

Date of Expiry: 19 May 2014

Canada



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## Appendix A

### Double Wall IBC – Capacity > 3000L

Reference number	“mpgm” Maximum Permissible Gross Mass (kg)	“cap” Capacity (L)	“tm” Tare Mass (kg)	“thck” Thickness (mm)
1000 gal DW; L=3721mm D=1295	5660	4480	1185	4.7 & 2.5
825 gal DW; L=1892mm D=1627	4600	3700	900	3.4 & 2.5

### Double wall IBC – Capacity < 3000L

Reference number	“mpgm” Maximum Permissible Gross Mass (kg)	“cap” Capacity (L)	“tm” Tare Mass (kg)	“thck” Thickness (mm)
500 gal DW; L=1892mm D=1264mm	2780	2260	520	3.4 & 2.5
250 gal DW; L=1575mm D=981mm	1495	1130	365	3.4 & 2.5

### Single Wall IBC – Capacity > 3000L

Reference number	“mpgm” Maximum Permissible Gross Mass (kg)	“cap” Capacity (L)	“tm” Tare Mass (kg)	“thck” Thickness (mm)
1000 gal SW; L=3708mm D=1257mm	5560	4480	1080	6.4
825 gal SW; L=1880mm D=1627mm	4460	3700	760	4.7

### Single Wall IBC – Capacity < 3000L

Reference number	“mpgm” Maximum Permissible Gross Mass (kg)	“cap” Capacity (L)	“tm” Tare Mass (kg)	“thck” Thickness (mm)
500 gal SW; L=1880mm D=1257mm	2640	2260	390	3.4
250 gal SW; L=1575mm D=970mm	1400	1130	275	3.4