

As unique
as its
contents



Part of the Lacroix Group



Creating and developing unique shapes that mirror your image

Technology and innovation that suit your products



Specific ranges and recognizable series in the marketplace

Different sizes within the same family



Variety of colors for one line

Insertion of stickers or leaflets and many other solutions for your promotional needs



OPTIONS

- Offset printing in up to 6 colors
- Sealable or tamper-evident
- Leak-proof systems
- Freezer grade
- In-mold label
- Various resin colors



Different assembling processes, various finished results with the best techniques to answer your needs.

WOOD. Poplar used for all our wood packages gives the boxes and drums a natural touch. Food contact capabilities and cooking purposes.

CARDBOARD.

Different types of folding or laminated cardboard. Various supports: recycled cardboard, polyethylene, virgin fibers.



Stapled wood

Usually for big sizes.
Possibility to apply stickers.



Rolled

Embossing and hot stamped capabilities.



Glued

Hot stamped capabilities.



Embossed

Allows multi-height drums, adjustable without changing the design of the plates.

Thermoformed/thermoglued wood

Wide range in many sizes and shapes.
Parchment paper and PET coating.
Oven capabilities.



Multimaterial

Different techniques for finished results: modulopoly, lamination, mixed with plastic.

Decoration

- Offset printing in up to 6 colors;
- Wood burning, typography, wood tinting, hotstamping.



THE STRENGTH OF A GROUP AT YOUR SERVICE

The many facilities, various activities of our plant and knowledge in workshops allow Lacroix Group to intervene in each step of production: selection and production of raw material, preparation, manufacturing, die cutting, printing and assembling.



IML Containers { PLASTIC

IN-MOLD LABEL (IML) PROCESS: A MARKETING ASSET

Labels are directly injected with the packaging. Our company was one of the first in North America to adopt and take advantage of this technique, more competitive and efficient than other decoration types:



- Possibility to group up to 4 flavours on the same sheet in order to reduce costs of print run;
- Best way to communicate: original artworks that show products or promotional logo, good visibility on the shelves;
- High-definition printing colors (offset printing) to allow all types of designs;
- Recyclability and technology: polypropylene, white or transparent label support;
- Wraparound, 3 faces or 5 faces to fit with your container.



Innovation, technology, quality and industrial performance.

PLASTIC: AN INNOVATIVE MATERIAL

- You have the choice in resin with various colors;
- Customized ring color thanks to the bi-injection process;
- You may choose between specific features such as frozen grade
- Containers are majorly designed for food purposes (FDA) and can also include oxygen or light barrier (EVOH).



STANDARD AND CUSTOMIZED SHAPES

We are available to recommend and guide you through the development process of a different form.

Many applications from food packaging to conditioning and trays.

EFFICIENT METHODS FOR YOUR PEACE OF MIND



We use high-tech injection presses, robots and molds that provide substantial savings in raw material, in cycle time as well as greater flexibility.



Our warehouse is semi-automated and fully managed by a barcode system. Policy of inventory and stocks is to respond quickly to any customer needs.



All our plastic manufacturing products are recyclable.

R&D { PARTNER OF YOUR SUCCESS

YOU HAVE PROJECTS? WE HAVE THE EXPERTS

For 60 years, the **Lacroix Group** has offered quality and industrial strength to their customers in order to realize many ideas and satisfy commercial goals.

We can take in charge everything from research to production thanks to 19 product facilities over the world and more than 850 employees at your disposal.

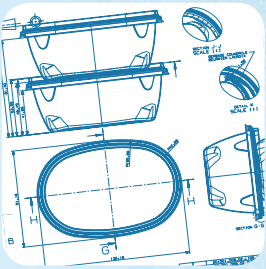


RESEARCH CENTER

From the beginning, our engineers collaborate in establishing your needs, proposing technical optimizations and finally providing you with:

- A 2D plan;
- A 3D view;
- A resin prototype.

Our mission is to elaborate the appropriate technical solution.



+



+



=



MAKE THE BEST CHOICE

A good solution and a real investment choice: **IML Containers** develops cost-effective projects and high-value products.

After 30 years on the European food market and nearly 10 in extending this experience to respond to the North American market, we are proud to fulfill such needs, winning many economical and branding challenges:

- Your products acquire a great image;
- Costs are reduced while productivity is increased;
- Volume before packing is optimized, as well as in-store;
- Your products are more sustainable thanks to barrier process and conditioning.



Stock Containers with In-Mold Labeling

MINI CUP



SEALABLE

ITEM #	CAPACITY (ML)	CAPACITY (OZ)	DIMENSIONS (mm)
RDLS270-L28	270 ml	9 oz	95 (diameter) x 55
RDLS230-L24	230 ml	8 oz	95 (diameter) x 59

— A spoon may be added

SEALABLE

ITEM #	CAPACITY (ML)	CAPACITY (OZ)	DIMENSIONS (mm)
RDLS124-L19	124 ml	4 oz	83 (diameter) x 42

A spoon may be added —



SEALABLE

ITEM #	CAPACITY (ML)	CAPACITY (OZ)	DIMENSIONS (mm)
RD2C35/170	170 ml + 35 ml	6 oz + 1 oz	95 (diameter) x 54

— A spoon may be added



Part of the Lacroix Group
2625, route 344, Saint-Placide QC J0V 2B0, CANADA
450.258.3130 - iml.ca

Stock Containers with In-Mold Labeling

SQUAROUND/ ROUND



SEALABLE

ITEM #	CAPACITY (ML)	CAPACITY (OZ)	DIMENSIONS (mm)
RDLS300-L25	300 ml	10 oz	116 (diameter) x 42
RDLS500-L25	500 ml	17 oz	116 (diameter) x 76

With common 409 lid

SEALABLE

ITEM #	CAPACITY (ML)	CAPACITY (OZ)	DIMENSIONS (mm)
RDLS437-L13	430 ml	15 oz	143 (diameter) x 37
RDLS596-L13	590 ml	20 ml	143 (diameter) x 45



Part of the Lacroix Group
2625, route 344, Saint-Placide QC J0V 2B0, CANADA
450.258.3130 - iml.ca



Stock Containers with In-Mold Labeling

RECTANGLES



SEALABLE

ITEM #	CAPACITY (ML)	CAPACITY (OZ)	DIMENSIONS (mm)
RLS320-L15	320 ml	11 oz	123 x 85 x 47
RLS565-L23	565 ml	19 oz	142 x 95 x 62

ITEM #	CAPACITY (ML)	CAPACITY (OZ)	DIMENSIONS (mm)
RLS265-L02	265 ml	9 oz	113 x 92 x 39
RLS415-L02	415 ml	14 oz	113 x 92 x 63
RLS560-L02	560 ml	19 oz	113 x 92 x 84
RLS690-L02	690 ml	23 oz	113 x 92 x 101
RLS815-L03	815 ml	28 oz	124 x 102 x 89
RLS1280-L03	1280 ml	43 oz	124 x 102 x 152
RLS1350-L03	1360 ml	46 oz	124 x 102 x 162



TAMPER-EVIDENT

ITEM #	CAPACITY (ML)	CAPACITY (OZ)	DIMENSIONS (mm)
RLT300-L06	300 ml	10 oz	122 x 82 x 52
RLT530-L07	530 ml	18 oz	144 x 94 x 63
RLT1030-L08	1030 ml	35 oz	165 x 125 x 74



Stock Containers with In-Mold Labeling

FROZEN/ OVAL

TAMPER-EVIDENT

ITEM #	CAPACITY (ML)	CAPACITY (OZ)	DIMENSIONS (mm)
OLT1200-L05	1170 ml	40 oz	204 x 129 x 81
OLT1600-L05	1660 ml	56 oz	204 x 129 x 125
RLT900-L14	900 ml	30 oz	188 x 131 x 58
RLT1200-L14	1200 ml	41 oz	188 x 131 x 78



SEALABLE

ITEM #	CAPACITY (ML)	CAPACITY (OZ)	DIMENSIONS (mm)
OLS300-L01	300 ml	10 oz	132 x 87 x 47
OPS305-L18	305 ml	10 oz	132 x 87 x 47
OLS580-L01	580 ml	20 oz	132 x 87 x 85
OLS600-L04	600 ml	20 oz	162 x 107 x 60



OPTIONS

- Offset printing in up to 6 colors
- Sealable or tamper-evident
- Leak-proof systems
- Freezer grade
- In-mold label
- Various resin colors



Part of the Lacroix Group
2625, route 344, Saint-Placide QC J0V 2B0, CANADA
450.258.3130 - iml.ca

Stock Containers

with In-Mold Labeling

OVAL



TAMPER-EVIDENT

ITEM #	CAPACITY (ML)	CAPACITY (OZ)	DIMENSIONS (mm)
OPT150-L09	150 ml	5 oz	122 x 78 x 39
OPT260-L10	260 ml	9 oz	142 x 91 x 46
OPT430-L11	430 ml	15 oz	189 x 127 x 37
OPT500-L11	500 ml	17 oz	189 x 127 x 42
OPT720-L11	720 ml	24 oz	189 x 127 x 60
OPT1020-L11	1020 ml	34 oz	189 x 127 x 85

TAMPER-EVIDENT














ITEM #	CAPACITY (ML)	CAPACITY (OZ)	DIMENSIONS (mm)
RPT700-L12	700 ml	24 oz	157 x 119 x 65















OPTIONS

- Offset printing in up to 6 colors
- Sealable or tamper-evident
- Leak-proof systems
- Freezer grade
- In-mold label
- Various resin colors




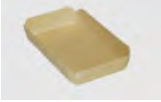





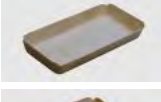




▼ Thermoformed wood

	Ref.	Capacity	Dimensions	Materials	Units per box 	Units per pallet 	Dimensions 
	A1		185x45 h10 mm	Wood	2 640	52 800	80x120 cm
	A6		150x55 h25 mm	Wood	1 600	32 000	80x120 cm
	A7		150x60 h25 mm	Wood	1 500	30 000	80x120 cm
	A8		185x55 h20 mm	Wood	1 600	32 000	80x120 cm
	A9		180x52 h20 mm	Wood	1 600	32 000	80x120 cm
	A10		220x80 h15 mm	Wood	1 200	18 000	80x120 cm
	A11		177x57 h25 mm	Wood	100	21 000	80x120 cm
	A2		185x45 h16 mm	Wood	2 000	40 000	80x120 cm
	A3		165x50 h25 mm	Wood	1 600	32 000	80x120 cm
	A3h15		165x50 h15 mm	Wood	2 520	50 400	80x120 cm
	A3h20		165x50 h20 mm	Wood	1 920	38 400	80x120 cm












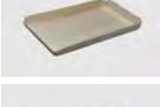
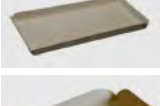

▼ Thermoformed wood

	Ref.	Capacity	Dimensions	Materials	Units per box 	Units per pallet 	Dimensions 
	A3h30		165x50 h30 mm	Wood	1 920	38 400	80x120 cm
	A4		190x50 h23 mm	Wood	2 000	40 000	80x120 cm
	A4A		190x50 h23 mm	Wood	1 600	32 000	80x120 cm
	A5		140x55 h25 mm	Wood	1 400	28 000	80x120 cm
	B1		145x80 h20 mm	Wood	1 760	35 200	80x120 cm
	B4		120x55 h10 mm	Wood	3 000	60 000	80x120 cm
	B5		120x55 h25 mm	Wood	1 920	38 400	80x120 cm
	B6		120x55 h20 mm	Wood	2 160	43 200	80x120 cm
	B7		160x75 h15 mm	Wood	1 200	24 000	80x120 cm
	B8		107x55 h20 mm	Wood	2 400	48 000	80x120 cm
	B9		155x55 h15 mm	Wood	1 320	26 400	80x120 cm




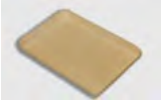









▼ Thermoformed wood

	Ref.	Capacity	Dimensions	Materials	Units per box 	Units per pallet 	Dimensions 
	B10		125x70 h25 mm	Wood	1 300	26 000	80x120 cm
	C1		175x85 h35 mm	Wood	740	11 100	80x120 cm
	C7		180x95 h35 mm	Wood	780	11 700	80x120 cm
	C8		165x85 h30 mm	Wood	1 050	21 000	80x120 cm
	C9		175x80 h20 mm	Wood	880	17 600	80x120 cm
	C10		185x107 h20 mm	Wood	950	14 250	80x120 cm
	C11		175x80 h25 mm	Wood	800	16 000	80x120 cm
	C12		175x140 h24 mm	Wood	700	10 500	80x120 cm
	C14		175x70 h20 mm	Wood			80x120 cm
	C15		175x90 h20 mm	Wood	800	16 000	80x120 cm
	C16		175x95 h27 mm	Wood	750	11 250	80x120 cm













▼ Thermoformed wood

	Ref.	Capacity	Dimensions	Materials	Units per box 	Units per pallet 	Dimensions 
	C2		175x85 h20 mm	Wood	880	17 600	80x120 cm
	C18		155x125 h25 mm	Wood	720	14 400	80x120 cm
	C19		175x105 h35 mm	Wood			80x120 cm
	C19h25		175x105 h25 mm	Wood	660	9 900	80x120 cm
	C20		165x85 h45 mm	Wood			80x120 cm
	C23		155x80 h25 mm	Wood	900	18 000	80x120 cm
	C24		155x80 h30 mm	Wood			80x120 cm
	C3		180x90 h20 mm	Wood	840	12 600	80x120 cm
	C28		240x150 h24 mm	Wood	460	6 900	80x120 cm
	C29		220x125 h18 mm	Wood	480	9 600	80x120 cm
	C31		165x100 h20 mm	Wood	1 400	28 000	80x120 cm












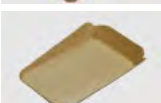


▼ Thermoformed wood

	Ref.	Capacity	Dimensions	Materials	Units per box 	Units per pallet 	Dimensions 
	C32		190x125 h18 mm	Wood	540	10 800	80x120 cm
	C4		145x105 h30 mm	Wood	720	14 400	80x120 cm
	C4h20		145x105 h20 mm	Wood	1 200	18 000	80x120 cm
	C5		170x105 h20 mm	Wood	1 050	21 000	80x120 cm
	C6		190x105 h25 mm	Wood	690	10 350	80x120 cm
	C6h17		190x105 h17 mm	Wood	920	13 800	80x120 cm
	C6h30		190x105 h30 mm	Wood	690	10 350	80x120 cm
	D0		ø70 h30 mm	Wood	1 600	24 000	80x120 cm
	D5h20		ø130 h20 mm	Wood	600	12 000	80x120 cm
	D6		ø150 h30 mm	Wood	560	8 400	80x120 cm
	D6A		ø150 h30 mm	Wood	520	7800	80x120 cm













▼ Thermoformed wood

	Ref.	Capacity	Dimensions	Materials	Units per box 	Units per pallet 	Dimensions 
	D7		ø230 h35 mm	Wood	195	2 925	80x120 cm
	D10		ø340 h35 mm	Wood			80x120 cm
	D11		ø105 h40 mm	Wood			80x120 cm
	D12		ø180 h30 mm	Wood	520	7 800	80x120 cm
	D12h15		ø180 h15 mm	Wood			80x120 cm
	D1		ø80 h30 mm	Wood	1 600	24 000	80x120 cm
	D14		ø112 h30 mm	Wood	540	8 100	80x120 cm
	D1h20		ø80 h20 mm	Wood	1 760	26 400	80x120 cm
	D1h65		ø80 h65 mm	Wood			80x120 cm
	D2		ø90 h30 mm	Wood	1 350	20 250	80x120 cm
	D3		ø100 h5 mm	Wood	1 820	36 400	80x120 cm

▼ Thermoformed wood

	Ref.	Capacity	Dimensions	Materials	Units per box 	Units per pallet 	Dimensions 
	D4		ø100 h30 mm	Wood	900	13 500	80x120 cm
	E1		90x90 h30 mm	Wood	1 200	24 000	80x120 cm
	E7h20		85x85 h20 mm	Wood	1 440	28 800	80x120 cm
	E11		120x120 h25 mm	Wood			80x120 cm
	E2		95x95 h30 mm	Wood	840	16 800	80x120 cm
	E3		105x105 h20 mm	Wood	1 350	27 000	80x120 cm
	E4		107x107 h20 mm	Wood	1 440	28 800	80x120 cm
	F1		105x145 h30 mm	Wood	1 080	21 600	80x120 cm
	F2		85x165 h30 mm	Wood	1 050	21 000	80x120 cm
	F3		85x165 h43 mm	Wood	720	14 400	80x120 cm
	G1		100x45 h35 mm	Wood	1 440	28 800	80x120 cm

▼ Thermoformed wood

	Ref.	Capacity	Dimensions	Materials	Units per box 	Units per pallet 	Dimensions 
	G2		110x75 h40 mm	Wood	810	16 200	80x120 cm
	G2h15		110x70 h15 mm	Wood	1 680	33 600	80x120 cm
	G2h50		110x70 h50 mm	Wood	660	13 200	80x120 cm
	G3		150x85 h40 mm	Wood	840	12 600	80x120 cm
	G4h55		155x95 h55 mm	Wood	490	7350	80x120 cm
	G5		170x100 h60 mm	Wood	400	8 000	80x120 cm
	G6		180x110 h60 mm	Wood	300	4 500	80x120 cm
	H1		106x53 h40 mm	Wood	720	14 400	80x120 cm
	T1		185x70 h20 mm	Wood	1 400	28 000	80x120 cm

Contact America
 IML CONTAINERS - LACROIX
 PACKAGING
 2625, Route 344
 ST-PLACIDE, Qc J0V 2B0 -
 CANADA
 Tél. +1 450 258 3130
 Fax +1 450 258 3345
 E-mail: iml@iml.ca

Contact Worldwide
 LACROIX EMBALLAGES - PLASTI-LAX
 106 rue du Vieux Bourg
 39220 BOIS D'AMONT
 Tél. +33 3 84 34 15 15
 Fax +33 3 84 34 15 16
Contact sale
 commercial-lacroix@groupe-lacroix.com
Other contact and administration
 lacroix@groupe-lacroix.com

Packaging the world



GERMANY
Lacroix Verpackungen GmbH

BELGIUM
Belgipack

CANADA
Lacroix Packaging
IML Containers Canada
IML Labels

UNITED STATES
IML Containers Iowa
PRI Packaging (Sales Office)

FRANCE
LACROIX EMBALLAGES (Head office)
Plastilax

POLAND
Lacroix-Opakowania Sp.z.o.o.
Wood Pak Sp.z.o.o.
Osdruk

ROMANIA
Lacroix Ambalaje

TURKEY
Lacroix Ambalaj



Lacroix Packaging Inc.
77, rue de l'Église
Saint-Placide QC J0V 2B0
CANADA
450.258.2262
emballagelacroix.com



IML Containers Canada
2625, route 344
Saint-Placide QC J0V 2B0
CANADA
450.258.3130
iml.ca



Groupe Lacroix
106, rue du Vieux Bourg
39220 Bois d'Amont
FRANCE
(33) 3 84 34 15 15
groupe-lacroix.com

