

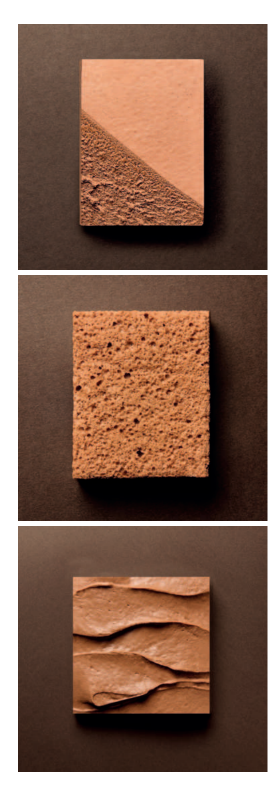


Jonfection 80%

ADD INTENSITY TO YOUR RECIPES

Confection 80%

You can be sure you've chosen the most suitable chocolate for your recipe with the right cocoa intensity.



CHOCOLATE WITH NO ADDED COCOA BUTTER, PERFECTLY SUITED TO SPECIFIC RECIPES

A range of **four Single Origin chocolates with no added cocoa butter** that bring together **all Valrhona's expertise** to **make and elevate fillings** such as ganaches and creams as well as **mousses, sponges, soufflés, and ice creams**.

Ghana, Ecuador, Dominican Republic, Madagascar: single origin chocolates with aromatic profiles that reflect their cocoa's terroirs.

A POWERFUL CHOCOLATE TASTE AND VARYING INTENSITY

The high cocoa content (80%) gives your recipes an intense taste. A powerful chocolate taste that is available in a range of cocoa intensities.

4 DISTINCT AROMATIC PROFILES, THAT REFLECT THEIR TERROIRS

Tangy and Fruity (Madagascar), Bitter and Herbal (Ecuador), Toasted and Spiced (Ghana), Ripe Fruits (Dominican Republic).

JUST TWO INGREDIENTS

80% single origin cocoa beans and 20% sugar. No added cocoa butter, no lecithin, no vanilla.

SPECIFIC USES

This range of chocolate is designed to "confect" fillings such as ganaches and creams, mousses, sponges, soufflés, ice creams, and more...

They are not suitable for coating and molding, which require chocolate with added cocoa butter.

COMMITTED TO EACH CACAO PARTNER

Valrhona has made a commitment to each cocoa plantation via long-term local partnerships and ethical cooperatives. The aim of this is to improve producers' working conditions and local populations' living conditions, and to develop environmentally-friendly farming practices. At Valrhona, 100% of our cocoa beans are traced back* to the producer. This is one way in which we contribute to a fair and sustainable cocoa industry.





46174 GHANA 80%

Single origin cocoa beans from Ghana, Tarkwa and Assin Fosu Districts

> VANILLA, TOASTED NUTS, BITTERNESS & COCOA-RICH

Ghana 80%, with its sweet notes of vanilla and coconut, toasted nuts and cocoa, whisks us away to the heart of Ghana's plantations.



46176 RÉPUBLIQUE DOMINICAINE 80%

Single origin cocoa beans from the Dominican Republic, Duarte Province

> TANGY, RIPE FRUIT, BITTER & COCOA-RICH

République Dominicaine 80%, with its tangy notes of ripe fruit and more subtle cocoa notes, lets us in on the secrets of the island of Santo Domingo.

OUR ACTIONS SUPPORTING EDUCATION IN GHANA

A **long-term partnership** with **FEDCO**: the partnership began in 2016 and was renewed in 2023 for another 3 years.

- In 2016, a **community center** with a **library** and **computer center** was funded in Wassa Nkran for events and training.
- Since 2017, a large-scale program has been rolled out to **improve education conditions** in the **11 communities** of the Tarkwa district.
- 1600 pupils benefit from the new schools: 5 schools built (1 kindergarten, 2 elementary schools, and 2 middle schools), 2 elementary schools renovated.

To find out more about our partners and our social and environmental initiatives, visit **partners.valrhona.com**



IMPROVING PRODUCER INCOMES AND BIODIVERSITY IN THE DOMINICAN REPUBLIC

2 long-term **partnerships** with **committed cooperatives**: CONACADO, COOPGROAGRO.

 Since 2018, promotion of agroforestry through Cacao Forest: 36 experimental plots at 23 growers in the Duarte, San Cristobal, and Espaillat regions.

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- The positive impacts of agroforestry on income and biodiversity:
- Increased income for producers
- Diversification of income sources for farmers
- increased biodiversity
- Effective carbon sequestration

NAME	CODE	MIN. COCOA CONTENT	INGREDIENTS	COMPOSITION	USE WITHIN*	PACKAGING	STORING	COATING	MOLDING	BARS	MOUSSES	CRÉMEUX AND GANACHI	SPONGES AND PASTRY	ICE CREAMS AND SORBETS	DRINKS AND SAUCES
GHANA	46174	80%	Ghana cocoa beans, sugar	Min. cocoa content 80% Fat 43% Sugar** 20%	18 months	3kg bag of fèves	Store in a cool, dry place between 60 and 65°F (16/18°C)								
RÉPUBLIQUE DOMINICAINE	46176	80%	Dominican Republic cocoa beans, sugar	Min. cocoa content 80% Fat 43% Sugar** 20%	18 months	3kg bag of fèves	Store in a cool, dry place between 60 and 65°F (16/18°C)	-	-						
*calculated base	ed on the	e date of ma	nufacture	**ad	lded sugar	-	Use not recommende	d				<i>•</i> F	Recom	mende	ed use





46175 ÉQUATEUR 80%

Single origin cocoa beans from Ecuador, 9 terroirs*

BITTER, HERBAL, ASTRINGENT & SWEETLY SPICED

Équateur 80% leads us deep within the Amazonian ecosystem with its bitter, herbal, and sweetly spiced notes.





46173 MADAGASCAR 80%

Single origin cocoa beans from Madagascar, Ambanja district

BERRIES, TANGY, ROASTED COCOA NIBS & BITTERNESS

Madagascar 80% is a mirror held up to the Malagasy terroir, with its notes of tangy berries and slightly bitter toasted cocoa nibs.

IMPROVING FARMERS' AGRICULTURAL PRACTICES IN ECUADOR

Our partnership with OSELLA began in 2019.

- 287 producers and 44 employees.
- **Improved farming practices** for producers in **8 provinces** (1920 hectares positively impacted): pruning, fertilization, plot renovation, improved fermentation, and drying.
- Focusing the project on **"Nacional"**, **Ecuador's emblematic cocoa variety**, in order to preserve this national treasure.
- Improved income for producers through quality bonuses.

To find out more about our partners and our social and environmental initiatives, visit **partners.valrhona.com**

DIVERSIFICATION OF PRODUCER INCOMES IN MADAGASCAR

MILLOT, an exclusive partnership lasting over 30 years.

- 1300 hectares and 500 employees.
- In 2017, an **agroforestry project** was launched in northeastern Madagascar:
- Raising farmers' awareness of the benefits of combining cocoa with other crops, including vanilla, thereby reducing their vulnerability to sharp fluctuations in vanilla prices.
 151,400 cocoa trees planted in agroforestry systems +
- 5,000 shading trees planted.
- In 2023, **seven poultry farms** were constructed as part of a pilot project to diversify producers' income.

NAME	CODE	MIN. COCOA CONTENT	INGREDIENTS	COMPOSITION	USE WITHIN*	PACKAGING	STORING	COATING	MOLDING	BARS	MOUSSES	CRÉMEUX AND GAN/	SPONGES AND PASTI	ICE CREAN AND SORB	DRINKS AND SAUC
ÉQUATEUR	46175	80%	Ecuadorian cocoa beans, sugar	Min. cocoa content 80% Fat 43% Sugar** 20%	18 months	3kg bag of fèves	Store in a cool, dry place between 60 and 65°F (16/18°C)								
MADAGASCAR	46173	80%	Madagascan cocoa beans, sugar	Min. cocoa content 80% Fat 43% Sugar** 20%	18 months	3kg bag of fèves	Store in a cool, dry place between 60 and 65°F (16/18°C)	_	-						
*calculated based on the date of manufacture			**added	sugar	- U	se not recommende	d				<i>e</i> R	ecom	mende	ed use	

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Chocolate Bonbon

An riginal recipe by l'École Valebona

CONFECTION 80% GANACHE FOR FRAMES

560g	Whipping cream
115g	Glucose DE60
115g	Invert sugar
585g	CONFECTION 80%*
75g	European-style butter
1450g	Total weight

Heat the cream with the glucose and invert sugar at 170/175°F (75/80°C).

Combine half with the chocolate beans. Mix well with a spatula, add the rest of the cream, and mix using an immersion blender to form a perfect emulsion. Once the ganache is at 95/105°F (35/40°C), add the cubed butter warmed to approx. 65°F (18°C) and mix using an immersion blender again.

At 95/100°F (34/36°Č), pour the ganache into a frame (34×34cm – H: 10mm), which you have attached to a guitar sheet covered with a fine layer of couverture.

Leave to set for 24 to 36 hours at 60/65°F (16/18°C) and a 60% humidity level.

Remove from the mold, coat with chocolate, and cut into your chosen shape.

: Allow the ganache to set completely and coat it.

Decorate however you like.



Intense Chocolate Tart

An original recipe by l'École Valohoma

P125 CŒUR DE GUANAJA SHORTBREAD CRUST

125 00	LOK DE GOANAJA SHOKI	DREAD CROST
180g 100g	European-style butter P125 CŒUR DE GUANAJA	Using the paddle attachment in a food processor, cream the cold cubed butter until it has a soft and fluffy texture. Add the melted chocolate at 95°F (35°C).
140g	Confectioners' sugar	Add the confectioners' sugar, almond flour, and salt.
45g 3g	Almond flour Fine salt	Add the eggs. Mix them in.
75g 350a	Eggs All-purpose flour	Add the flour, then hand-mix until a homogeneous dough forms. Set aside in the refrigerator or spread out immediately.
893g	Total weight	

150g	Whole milk	÷
110g	Whipping cream	÷
90g	Invert sugar	÷
250g	CONFECTION 80%*	÷
600g	Total weight	÷

CONFECTION 80% GANACHE Heat the milk, cream, and invert sugar to 175°F (80°C). Gradually pour this mixture onto the partially melted chocolate, emulsifying it with a spatula as you do so. Immediately mix using an immersion blender to make a perfect emulsion.

ASSEMBLY AND FINISHING

Make the shortbread crust dough and roll it out to a thickness of 2mm. Use to line greased 7.5cm diameter tart rings. Bake at 300°F (150°C) for 20/22 min. Make the ganache and pour into the tart crusts at 85/95°F (30/35°C). Leave to set in the refrigerator.

*Identical amounts for Équateur 80%, Ghana 80%, Madagascar 80%, République Dominicaine 80% Valrhona: P125 Cœur de Guanaja (6360), Équateur 80% (46175), Ghana 80% (46174), Madagascar 80% (46173), République Dominicaine 80% (46176)



Chocolate Éclair

An miginal recipe by l'École Valnhoma

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SOFT CONFECTION 80% CHOCOLATE GLAZE

450g	CONFECTION 80%* Absolu Cristal neutral glaze	Warm the cream then gradually combine with the chocolate. Immediately mix using an immersion blender to make a perfect emulsion. Add the Absolu Cristal neutral glaze which you have simmered with 5% of its weight of water. Mix again. Use at 85/105°F (30/40°C).
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CONFECTION 80% CRÈME PÂTISSIÈRE

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2100g	Whole milk	Bring the milk to a boil.
320g	Sugar	Mix together the sugar and eggs, and add the cornstarch and Gelcrem.
260g	Eggs	Pour the milk over the mixture, put it back in the pan and cook for 2 minutes until boiling.
55g	Cornstarch	Pour the hot crème pâtissière into the chocolate.
90g	Gelcrem Hot	Make an emulsion.
540g	CONFECTION 80%*	Cool quickly.
3365g	Total weight	
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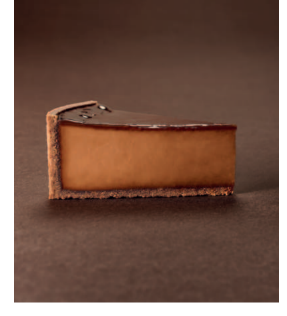
CHOUX PASTRY

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240g	Water	Bring the water, milk, salt, sugar, and butter to a boil.
240g	Whole milk	Add the flour, then allow the liquid to evaporate.
10g	Fine salt	Remove from the heat and gradually incorporate the eggs.
10g	Sugar	Pipe the choux pastry into éclairs.
190g	European-style butter	
280g	Pastry flour	
480g	Eggs	
1450g	Total weight	
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ASSEMBLY AND FINISHING

Make the soft glaze and crème pâtissière. Keep refrigerated. Make the choux pastry and arrange it on a tray lined with perforated silicone mat. To bake in a fan-assisted oven, place the éclairs in the fan-assisted oven at 330°F (165°C) with the door ajar for about 35 minutes. Fill the éclairs using a piping bag with a small round nozzle. Melt the chocolate glaze at 82/85°F (28/30°C) and use it to glaze the éclairs' rounded tops. Keep refrigerated.

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Chocolate Flan

An original recipe by l'École Valebona

P125 CŒUR DE GUANAJA SHORTBREAD CRUST

F 125 CV					
230g	European-style butter	Using the paddle attachment in a food processor, cream the cold cubed butter until it has a soft and fluffy texture.			
130g	P125 CŒUR DE GUANAJA	Add the melted chocolate at $95^{\circ}F(35^{\circ}C)$.			
170g	Confectioners' sugar	Add the confectioners' sugar, almond flour, and salt.			
55g	Almond flour	Add the eggs.			
4g	Fine salt	Mix them in.			
95g	Eggs	Add the flour, then hand-mix until a homogeneous dough forms.			
440g	All-purpose flour	Set aside in the refrigerator or spread out immediately.			
1124g	Total weight				

CONFECTION 80% FLAN MIX

750g	Whole milk
750g	Whipping cream
61g	Cornstarch
160g	Sugar
280g	CONFECTION 80%*
2001g	Total weight

Warm the milk with the cream. Pour it onto a mixture of the starch and sugar and combine, then put everything back into the pan. Bring it to a boil, then stir in the chocolate (don't use a blender). Pour it into a blind-baked pastry case.

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ASSEMBLY AND FINISHING

Make the shortbread crust dough and roll it out to a thickness of 3mm. Use it to line greased 14cm rings. Blind bake at 330°F (165°C) for approx. 20 minutes. Remove the weights and cook for 10 more minutes. Make the flan mix and pour 500g into each ring. Store in the refrigerator for at least 3 hours. Bake at 355°F (180°C) for approx. 30 minutes.

Makes 10 soufflés



CONFECTION 80% CHOCOLATE CAKE

500g	Eggs
150g	Invert sugar
250g	Sugar
150g	Almond flour
200g	All-purpose flour
15g	Baking powder
50g	Cocoa powder
240g	Whipping cream
140g	CONFECTION 80%*
210g	Clarified liquid butter
1905g	Total weight

Mix together the eggs, invert sugar, and sugar. Add the almond flour. Sift together the flour, cocoa powder, and baking powder. Pour in the cream and finish off with the melted chocolate and butter at 120°F (50°C).

Leave the cake batter to sit in the fridge, ideally overnight. Pour the batter into loaf pans lined with parchment paper.

In a fan-assisted oven, bake at 320°F (160°C) for around 35/40 minutes, checking the cakes are done by sliding in the blade of a knife. Keep refrigerated.



Chocolate Soufflé

Chocolate Cake

An original recipe by l'École Valshona

An original recipe by l'École Valebona

CONFECTION 80% SOUFFLÉ

300g	Whole milk
20g	Cornstarch
230g	CONFECTION 80%*
60g	Egg yolks
200g	Egg whites
80g	Sugar
890g	Total weight

- Mix a small portion of the cold milk with the cornstarch. Set aside.
- Heat the remaining milk to 185/195°F (85/90°C).
- Combine some of the hot milk with the milk and starch mixture.
- Put everything back in the pan and bring to a boil.
- Whisk in the chocolate, then add the egg yolks and mix.
- : Whip the egg whites until soft peaks form, adding all the sugar in one go at the start.
- Incorporate this into your first mixture.
- Pour into ramekins coated in butter and sugar and bake at 375°F (190°C) for 7-9 minutes, depending on size.

*Identical amounts for Équateur 80%, Ghana 80%, Madagascar 80%, République Dominicaine 80%

Valrhona: Cocoa powder (159), Équateur 80% (46175), Ghana 80% (46174), Madagascar 80% (46173), République Dominicaine 80% (46176), Clarified butter (49062)

The Essentials

CONFECTION 80% GANACHE FOR FRAMES

560g 115g	Whipping cream Glucose DE60	Heat the cream with the glucose and invert sugar at 170/175°F (75/80°C). Combine half with the chocolate beans.
115g	Invert sugar	Mix well with a spatula, add the rest of the cream, and mix using an immersion blender to form a perfect
585g	CONFECTION 80%*	emulsion.
75g	European-style butter	Once the ganache is at 95/105°F (35/40°C), add the cubed butter warmed to approx. 65°F (18°C) and
1450a	Total weight	mix using an immersion blender again.

At 95/100°F (34/36°C), pour the ganache into a frame (34×34cm - H: 10mm), which you have attached

to a guitar sheet covered with a fine layer of couverture. Leave to set for 24 to 36 hours at $60/65^{\circ}F$ ($16/18^{\circ}C$) and a 60% humidity level.

Remove from the mold, coat with chocolate, and cut into your chosen shape.

Allow the ganache to set completely and coat it.

MOIST CONFECTION 80% CHOCOLATE SPONGE

MOIST	CONFECTION 80% CF	
210g	Water	Mix a small portion of the cold water with the cornstarch. Set aside.
13g	Cornstarch	Heat the rest of the water to 185/195°F (85/90°C).
150g	CONFECTION 80%*	Pour some of the hot water over the cold water and starch mixture.
100g	Egg yolks	Put everything back in the pan and bring to a boil.
80g	All-purpose flour	Whisk until smooth, gradually pouring onto the unmelted chocolate.
200g	Egg whites	Add the egg yolks and stir.
90g	Sugar	Add the flour and mix.
843g	Total weight	Whip the whites with all the sugar until soft peaks form.
		When the base ganache is between 95°F and 105°F (35/40°C), gently fold in the whipped egg whites
		using a rubber spatula. Use immediately.

Bake 800g to 1000g of sponge per 40×60cm frame on a silicone mat for 20 to 22 minutes at 295°F (145°C).

INTENSE CONFECTION 80% FLOURLESS CHOCOLATE SPONGE

1000g 60g 700g 200g 75g 500g 230g 2770g	Water Cornstarch CONFECTION 80%* Egg yolks Cornstarch Egg whites Sugar Total weight	Mix a small amount of the cold water with the smaller portion of cornstarch. Set aside. Heat the rest of the water to 185/195°F (85/90°C) Pour some of the hot water over the cold water and starch mixture. Put everything back in the cooking appliance and bring to a boil. Whisk until smooth, gradually pouring onto the unmelted chocolate. Add the egg yolks and stir. Add the larger portion of starch, mix. Whip the whites with all the sugar until soft peaks form. When the base ganache is between 95°F and 105°F (35/40°C), gently fold in the whipped egg whites using a rubber spatula. Use immediately. Bake 800g to 1000g of sponge per 40×60cm frame on a silicone mat for 16 to 18 minutes at 340°F (170°C).
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CONFECTION 80% MILK ICE CREAM

	CITOTI 00 % FILK ICL	UNLAFI
640g 35g 45g 50g 40g 15g 4g	Whole milk Powdered milk (0% fat) Sugar Glucose powder DE33 Invert sugar Whipping cream Combined stabilizer	 First pour the milk into your cooking pot (a saucepan or pasteurizing machine). Once it is at 75°F (25°C), add the 0% fat milk powder. Once it is at 85°F (30°C), add the sugars (sugar, glucose powder, and invert sugar). At 105°F (40°C), add the fats: the cream. Once it is at 115°F (45°C), incorporate the stabilizer and emulsifier mixture with a portion of the sugar you used initially (approx. 10%). Once it is at 140°F (60°C), combine a portion of the liquid (2/3 of the chocolate's weight) with the partially
170g	CONFECTION 80%*	melted chocolate, mixing in the center to create an elastic texture and shiny look. Once you see these,
1000g	Total weight	 it means your emulsion is starting to form. Continue, adding the rest of the liquid little by little. Mix with an immersion blender to form a perfect emulsion. Add the rest and pasteurize at 185°F (85°C) for 2 minutes. Blend to homogenize, then quickly cool to 40°F (4°C). Leave the mix to settle for a maximum of 6 hours at 40°F (4°C). Mix using an immersion blender and churn while between 15-20°F (-6°C to -10°C). Freeze at -20°F (-30°C). Store in the freezer at 0°F (-18°C).

Store in the freezer at 0°F (-18°C).



Adapt the cocoa intensity of your creations to suit the sensory balance you are looking for, while preserving the unique character of its origin.

Four Essentials recipes have been reimagined in three different intensities: tart ganache, whipped ganache, crémeux and mousse. For each recipe, the strongest intensity is based on the current Essentials method, and the two other intensities are based on a new method developed by the chefs at the École Valrhona.



- INTENSITY +

- INTENSITY +

COCOA INTENSITY

COCOA

INTENSITY

RECIPES BASED ON THE CURRENT ESSENTIALS METHOD

The texture is achieved using the **cocoa butter** provided by the chocolate.

RECIPES BASED ON A NEW METHOD

The texture is achieved using:

- The cocoa butter provided by the chocolate.
- By adding ingredients with texturizing properties (such as gelatin, gracila or pectin, explained below):
- > Bovine gelatin provides the desired texture.
- > Derived from Gracilaria algae, **gracila** is a vegetable alternative to gelatin.
- > Pectin X58 is the most suitable gel for the tart ganache recipe.

THE QUANTITY OF CHOCOLATE USED CAN BE ADJUSTED TO SUIT THE DESIRED COCOA INTENSITY:

QUANTITY OF CHOCOLATE USED	- INTENSITY +	- INTENSITY +	- INTENSITY +
TART GANACHE	42%	33% (pectin)	29% (pectin)
WHIPPED GANACHE	26%	24% (gelatin)	22% (gelatin)
CRÉMEUX	32% or 33% (as per Confection origin)	27% (gelatin)	21% (gelatin)
CREMEOX		28% (gracila)	21% (gracila)
		22% (gelatin)	16% (gelatin)
MOUSSE	25%	22% (gracila)	17% (gracila)

Confection Ganache for Entremets and Tarts



CONFECTION 80% GANACHE FOR ENTREMETS AND TARTS

- 250g Whole milk
- 185g Whipping cream
- 150g Invert sugar
- 415g CONFECTION 80%*
- Heat the milk, cream, and invert sugar to 175°F (80°C).
 Gradually pour it onto the partially melted chocolate, emulsifying it with a spatula as you do so.
 Blend as soon as possible until you have a perfect emulsion.
 Pour into a tray, seal the surface with plastic wrap, and allow to crystallize ideally for 12 hours at 40°F (4°C) before use.
 To fill a tart crust, pour in the ganache at around 85°F (30°C).
 Leave the tarts to set at room temperature.
 Keep refrigerated.
 For macarons, pipe the crystallized ganache inside, then set aside in the refrigerator for 1/2 hours before freezing.
 Defrost at 40°F (4°C).

Did you know? Some may find the taste is slightly sweeter due to the use of invert sugar (as opposed to the DE60 glucose used in the new method).



CONFECTION 80% GANACHE FOR ENTREMETS AND TARTS

340g	Whole milk	: Heat the milk with the cream, glucose and pectin to 70/75°C (160/170°F).
180g	Whipping cream	Gradually pour it onto the fève-shaped chocolate, emulsifying it with a spatula as you do so.
145g	Glucose DE60	Blend as soon as possible until you have a perfect emulsion.
5g	Pectin X58	Pour into a tray, seal the surface with plastic wrap, and allow to crystallize ideally for 12 hours at
330g	CONFECTION 80%*	40°F (4°C) before use.
		To fill a tart crust, pour in the ganache at around 85°F (30°C).
		Leave the tarts to set at room temperature.



CONFECTION 80% GANACHE FOR ENTREMETS AND TARTS

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355g	Whole milk	Heat the milk with the cream, glucose, sugar and pectin to 70/75°C (160/170°F).
185g	Whipping cream	Gradually pour it onto the fève-shaped chocolate, emulsifying it with a spatula as you do so.
150g	Glucose DE60	Blend as soon as possible until you have a perfect emulsion.
15g	Sugar	Pour into a tray, seal the surface with plastic wrap, and allow to crystallize ideally for 12 hours at
7g	Pectin X58	40°F (4°C) before use.
285g	CONFECTION 80%*	To fill a tart crust, pour in the ganache at around 85° F (30°C).
		Leave the tarts to set at room temperature.

Did you know? For the 2 recipes above, the pectin keeps the tart ganache in place after cutting, without the gelling effect impacting the taste or texture.

Confection Whipped Ganache



CONFECTION 80% WHIPPED GANACHE

LIQUID STARCH

945g	Whole milk
30g	Potato starch
75g	Glucose DE60

Mix a small portion of the cold milk with the potato starch and set aside. Heat the rest of the milk with the glucose between $185^{\circ}F(85^{\circ}C)$ and $195^{\circ}F(90^{\circ}C)$.

- Pour part of the hot glucose and milk mixture over the milk and starch mixture.
- : Put everything back in the cooking appliance and bring to a boil.

CONFECTION 80% WHIPPED GANACHE

1000g 470g 360g	Liquid starch CONFECTION 80%* Heavy cream 36%	Weigh out the amount of hot liquid starch required for the recipe. Gradually pour this mixture onto the partially melted chocolate, emulsifying it with a spatula as you do so. Immediately mix to make a perfect emulsion.
		Add the cold cream. Mix again. Leave to set in the refrigerator, ideally for 12 hours at 40°F (4°C). Beat so the texture is thick enough to use with a piping bag or spatula.



CONFECTION 80% WHIPPED GANACHE

LIQUID STARCH

945g	Whole milk
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30g Potato starch

75g	Glucose	DE60
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Mix a small portion of the cold milk with the potato starch and set aside. Heat the rest of the milk with the glucose between 185°F (85°C) and 195°F (90°C). Pour part of the hot glucose and milk mixture over the milk and starch mixture. Put everything back in the cooking appliance and bring to a boil.

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CONFECTION 80% WHIPPED GANACHE

Liquid starch	: Weigh out the quantity of hot liquid starch required for the recipe and add the rehydrated
Powdered gelatin 220 Bloom	gelatin.
Water for the gelatin	Gradually pour this mixture onto the partially melted chocolate, emulsifying it with a spatula
CONFECTION 80%*	as you do so.
Heavy cream 35%	Immediately mix to make a perfect emulsion.
-	Add the cold cream.
	Mix again.
	Leave to set in the refrigerator, ideally for 12 hours at 40°F (4°C).
	Whisk until the texture is firm enough to use in a piping
	Powdered gelatin 220 Bloom Water for the gelatin CONFECTION 80%*

: bag or with a spatula.



CONFECTION 80% WHIPPED GANACHE

LIQUID STARCH

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855g 30a	Whole milk Potato starch	Mix a small portion of the cold milk with the potato starch and set aside. Heat the rest of the milk with the glucose and the sugar between 185°F (85°C)
	Glucose DE60 Sugar	and 195°F (90°C). Pour part of the hot glucose milk over the milk-starch mixture. Put everything back in the cooking appliance and bring to a boil.

CONFECTION 80% WHIPPED GANACHE

1000g	Liquid starch	Weigh out the quantity of hot liquid starch required for the recipe and add the rehydrated gelatin.
8g	Powdered gelatin 220 Bloom	Gradually pour this mixture onto the partially melted chocolate, emulsifying it with a spatula as you do so.
40g	Water for the gelatin	Blend as soon as possible until you have a perfect emulsion.
380g	CONFECTION 80% *	Add the cold cream.
400g	Heavy cream 35%	Mix again.
		Mix again. Leave to set in the refrigerator, ideally for 12 hours at 40°F (4°C). Whisk until the texture is firm enough to use in a piping bag or with a spatula.

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Confection Crémeux

Bring the milk, cream, and DE60 glucose to a boil, then combine them with the egg yolks.

-	Whole milk Whipping cream Glucose DE60 Eggs	Heat to 185°F (84°C).	, and DE60 glucose to a boil, the	n combine them with the egg yolks.		
CONFECTION 80% CRÉMEUX						
1000g	CONFECTION 80% Crème Anglaise	Gradually pour this m as you do so. Blend vigorously as so	t of hot crème anglaise required i ixture onto the partially melted ch oon as possible until you have a p rigerator, ideally for 12 hours at 4	nocolate, emulsifying it with a spatula perfect emulsion.		
í	QUATEUR 80%	GHANA 80%	MADAGASCAR 80%	RÉPUBLIQUE DOMINICAINE 80		
	470g	470 g	500g	470g		
CONF	ECTION 80% CRÉMEUX (G	ELATIN RECIPE)				
CRÈME	ANGLAISE					
250g 100g	Whole milk Whipping cream Glucose DE60 Eggs	Pour onto the eggs. H	, and DE60 glucose to a boil. leat to 185°F (84°C). bol quickly in the refrigerator.			
CONFE	CTION 80% CRÉMEUX					
0	Crème anglaise Powdered gelatin 220 Bloom	•	t of crème anglaise needed for th	e recipe, add the bloomed and heate		
35g	Water for the gelatin CONFECTION 80%*	you do so. Blend vigorously as s	ixture onto the partially melted ch oon as possible until you have a p rigerator, ideally for 12 hours at 4			
	E GRACILA RECIPE NATIVE TO GELATIN)	Replace the weight c in the crème anglaise	of gelatin and water in the créme e.	eux with 1g of Gracila Gel		
	ECTION 80% CRÉMEUX (G ANGLAISE	ELATIN RECIPE)				
	Whole milk		, sugar and DE60 glucose to a bo	pil.		
95g 45g	Whipping cream Glucose DE60 Sugar Eggs	Pour onto the eggs. H Use immediately or co	leat to 185°F (84°C). ool quickly in the refrigerator.			
roog						
-	CTION 80% CRÉMEUX					
CONFE	Crème anglaise		t of crème anglaise needed for th	e recipe, add the bloomed and		
CONFE 1000g 7g 35g		heated gelatin.Gradually pour this myou do so.Blend vigorously as so	-	nocolate, emulsifying it with a spatula a		

- INTENSITY +

CONFECTION 80% CRÉMEUX

CRÈME ANGLAISE 585g Whole milk



(r)

Confection Crème Anglaise Mousse



CONFECTION 80% CRÈME ANGLAISE MOUSSE

..... (r)

CLASSIC CRÈME ANGLAISE FOR THE MOUSSE

0	Glucose DE60	Bring the milk and DE60 glucose to a boil, then combine them with the egg yolks. Cook at 183°F (84°C) and blend until completely smooth. Use immediately or cool quickly and set aside in the refrigerator.
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CONFECTION 80% CRÈME ANGLAISE MOUSSE

500g	Basic crème anglaise	Weigh out the amount of hot crème anglaise required for the recipe.
450g	CONFECTION 80%*	Gradually pour this mixture onto the partially melted chocolate, emulsifying it with a spatula as
850g	Whipping cream	you do so.
		Blend vigorously as soon as possible until you have a perfect emulsion. Check the temperature (115/118°F or 45/47°C for dark chocolate) and gradually fold in the airy whipped cream using a spatula. Use immediately and freeze.



CONFECTION 80% CRÈME ANGLAISE (GELATIN RECIPE)

CLASSIC CRÈME ANGLAISE FOR THE MOUSSE

	÷	Bring the milk and DE60 glucose to a boil, then combine them with the egg yolks. Cook at 183°F (84°C) and blend until completely smooth. Use immediately or cool quickly and set aside in the refrigerator.
	•	

CONFECTION 80% CRÈME ANGLAISE MOUSSE

500g 6g 30g 400g 880g		 Weigh out the amount of hot crème anglaise needed for the recipe, and add the bloomed gelatin. Gradually pour this mixture onto the partially melted chocolate, emulsifying it with a spatula as you do so. Blend vigorously as soon as possible until you have a perfect emulsion. Check the temperature (115/118°F or 45/47°C for dark chocolate) and gradually fold in the airy whipped cream using a spatula. Use immediately and freeze.
FOR TH	E GRACILA RECIPE	Replace the weight of gelatin and water in the crème anglaise mousse with 2 g of Gracila

(ALTERNATIVE TO GELATIN)

Gel in the crème anglaise.

INTENSITY

CONFECTION 80% CRÈME ANGLAISE (GELATIN RECIPE)

CLASSIC CRÈME ANGLAISE FOR THE MOUSSE

345g	Whole milk	Bring the milk, sugar and DE60 glucose to a boil, then combine them with the egg yolks.
55g	Sugar	Cook at 183°F (84°C) and blend until completely smooth.
70g	Glucose DE60	Use immediately or cool quickly and set aside in the refrigerator.
70g	Egg yolks	

CONFECTION 80% CRÈME ANGLAISE MOUSSE

500g 8g 40g 280g 880g	Powdered gelatin 220 Bloom Water for the gelatin CONFECTION 80%* Whipping cream	Weigh out the amount of hot crème anglaise needed for the recipe, and add the bloomed gelatin. Gradually pour this mixture onto the partially melted chocolate, emulsifying it with a spatula as you do so. Blend vigorously as soon as possible until you have a perfect emulsion. Che ck the temperature (115/118°F or 45/47°C for dark chocolate) and gradually fold in the airy whipped cream using a spatula.
		Use immediately and freeze.
FOR THE GRACILA RECIPE		Replace the weight of gelatin and water in the crème anglaise mousse with 4g of Gracila

(ALTERNATIVE TO GELATIN)

Gel in the crème anglaise.

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Welcome to COMPOZ: a new age of chocolate. Guided by the Valrhona Lab, combine CONFECTION with COMPOZ milky, sweet and spiced bases to create your own tailor-made chocolate. Join the movement:

