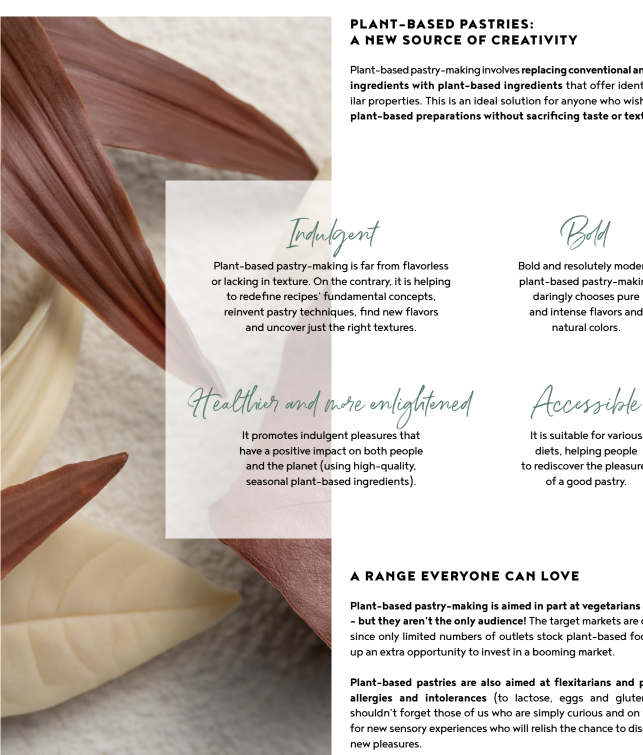


Amatika

Two couverture chocolates that finally make it easy to create indulgent, original plant-based creations



PLANT-BASED PASTRIES: A NEW SOURCE OF CREATIVITY

Plant-based pastry-making involves replacing conventional animal-based ingredients with plant-based ingredients that offer identical or similar properties. This is an ideal solution for anyone who wishes to make plant-based preparations without sacrificing taste or texture.

Bold and resolutely modern, plant-based pastry-making daringly chooses pure and intense flavors and natural colors.

It is suitable for various

diets, helping people to rediscover the pleasures of a good pastry.

A RANGE EVERYONE CAN LOVE

Plant-based pastry-making is aimed in part at vegetarians and vegans - but they aren't the only audience! The target markets are diverse and, since only limited numbers of outlets stock plant-based food, it opens up an extra opportunity to invest in a booming market.

Plant-based pastries are also aimed at flexitarians and people with allergies and intolerances (to lactose, eggs and gluten), but we shouldn't forget those of us who are simply curious and on the lookout for new sensory experiences who will relish the chance to discover sweet new pleasures.



RETHINK YOUR RECIPES

Going without dairy products and eggs is a real challenge. To find the right substitute for a conventional ingredient, first and foremost we need to understand the product's composition and its role in the recipe. Pastry-making is an exact science, with each ingredient having its specificities and every last gram counting towards the desired textures and tastes. For example, eggs' role

differs depending on the recipe (it can bind a cake or aerate a mousse).

You need to identify the ingredients you have to replace and find the plant-based equivalent for their role. Below, we give you a few pointers for finding plant-based alternatives for your recipes. Just make sure you select ethically sourced ingredients!

BEATING

EGGS:

- Water from oily nuts and seeds: chickpea cooking water, water used to soak chia seeds or cashews
- Rehydrated proteins: soya, potato, pea

CREAM:

- Cream of coconut

BINDING AND ADDING TEXTURE

EGGS:

- Puréed oily nuts and seeds: almond
- Flours: lupin, flaxseed
- Fibers: Citrus. flaxseed

BUTTER:

- Puréed oily nuts and seeds: almonds, cashews, sesame seeds
- Vegetable oils: coconut, grape seed, olive, flaxseed

WATER-BASED INGREDIENTS' ROLE

MILK OR CREAM:

 Drinks: coconut, soy, oat, almond, millet, etc.



An exclusive Cercle V recipe, available in the booklet entitled "Vegan Pastry: Prepare to be Amazed".

PERFECT YOUR COMMUNICATION

- · Focus on indulgence and pleasure, rather than on the plant ingredients.
- Describe your pastries as "plant-based". The word "vegan" can put off some consumers.
- Feel free to **offer tasters** to convince potential customers and reassure people that there are no allergenic ingredients such as milk, eggs and gluten!
- Tell your customers something they haven't heard before by mentioning the plant-based ingredients and your ethical commitments.

Amatika White 35%

Valrhona is transforming gourmet desserts by creating its first plant-based white couverture that's as easy to work with as any other chocolate. Its texture and mellow taste offer an infinite field of possibilities.

SENSORY PROFILE





MAJOR CHARACTERISTIC: NUTS MINOR NOTE: ALMOND

The sweetness of the almonds and Amatika White's nutty notes conjure up images of a calm summer river catching the light as it ripples.

PACKAGING		
3kg bag of fèves		Code: 4309
50g sample		Code: 43097
COMPOSITION		
Cocoa 35% min.	Fat 41%	Sugar** 42%
INGREDIENTS		
Sugar, cocoa butter, colo	d-pressed almond flou ural vanilla extract.	ır (22%), emulsifie
(Sullifower lecitifii), flat		
USE WITHIN*		
,		
USE WITHIN*		

*calculated based on the date of manufacture

**added sugar

TEMPERING TEMPERATURES

T1 (105/115°F OR 40/45°C)	T2 (78/80°F OR 26/27°C)	T3 (82/84°F OR 28/29°C)
MELTING	SETTING	WORKING BY HAND

APPLICATIONS AND PAIRINGS

TECHNIQUE O O O O	AMATIKA WHITE 35%	COATING	MOLDING	BARS	MOUSSES	CRÉMEUX & GANACHES	ICE CREAMS & SORBETS
	TECHNIQUE	0	0	0	0	0	0

Ideal use
Recommended use







HOJICHA TEA **FLOWERS** PLANT-BASED

BLACK TRUFFLE

Amatika 46%

Valrhona has created its first-ever plant-based chocolate couverture, combining the mellowness and smoothness of almonds with the aromatic power of single origin Madagascan cocoa. Its unmatched flavor and texture live up to the demands and creativity of pastry chefs and makers around the world.



	Code: 28074
	Code: 31968
Fat 43%	Sugar** 38%
	tter, almond flou ral vanilla extract.
	gar, cocoa bu

TEMPERING TEMPERATURES

*calculated based on the date of manufacture

T1 (105/115°F OR	T2 (80/82°F OR	T3 (86/88°F OR
40/45°C)	27/28°C)	30/31°C)
MELTING	SETTING	WORKING BY HAND

APPLICATIONS AND PAIRINGS

AMATIKA 46%	COATING	MOLDING	BARS	MOUSSES	GANACHES	SORBETS
TECHNIQUE	0	0	0	0	0	0





PLANT-BASED AMATIKA 46% CRÉMEUX

20g Potato starch 680g Water Glucose DE60 68g **AMATIKA 46%** 670g Total weight

Mix the starch with 100g of water. Heat the water and glucose to 175°F (80°C), add the water and starch mixture and bring to a boil for 2/3 minutes. Gradually pour the hot mixture onto the melted couverture. Mix straight away thoroughly using an immersion blender to make a perfect emulsion. Leave to set in the refrigerator, preferably for 12 hours.

AMATIKA WHITE 35% WHIPPED GANACHE

720g Water

26g Potato starch

11a Flaxseed

570g **AMATIKA WHITE 35%**

120g Cocoa butter

710g Coconut purée

Mix a small amount of water with the starch and flaxseed, and set aside.

Heat the water to approximately 185°F (85°C), then add the water, starch and flaxseed mixture and bring to a boil for

Gradually pour the hot mixture over the partially melted couverture chocolate and cocoa butter.

Immediately mix to make a perfect emulsion.

Add the cold coconut purée and blend again.

Leave to set in the refrigerator, preferably for 12 hours.

PLANT-BASED COCONUT SPONGE

570g Coconut purée

270g Sugar

110g Grated coconut

9.5g Potato protein isolate 95%

Baking powder 15g

310g Mix of chickpea, rice and buckwheat flours

6g Salt

1290.5g Total weight Mix together the coconut purée, sugar and grated coconut.

Leave to hydrate for 15 minutes.

Add the sifted dry ingredients.

Store in the refrigerator before cooking or use straightaway.

AMATIKA WHITE 35% COATING

0.6g Carob gum

Kappa carrageenan 0.6g

260g Water

AMATIKA WHITE 35% 110g

Total weight

Mix together the sugar, carob gum and kappa.

Add the mixture to the water and bring to a boil.

Gradually pour this onto the couverture and start emulsifying with a spatula, before finishing off with an immersion blender. Immediately pour the emulsion onto a completely flat hot plate (heated to approx. 175°F or 80°C).

Tilt the tray to one side and the other so the coating is level across the entire surface.

Store in the refrigerator.

31g Sugar

2.45g Pro-Pannacotta lota 320g Coconut purée

Mix together the sugar and lota.

Sprinkle them onto the cold coconut purée.

Blend until homogeneous. Heat to 185°F (85°C).

Immediately pour into a tray. Store in the refrigerator.

AMATIKA WHITE 35% SPRAY MIX

18g Cocoa butter

42g AMATIKA WHITE 35%

Melt the ingredients together.

To give your spray mix a velvety finish, heat the mixture to 105/115°F (40/45°C) and spray it onto your frozen product.

ASSEMBLY AND FINISHING

Make the Amatika 46% crémeux and the Amatika White and coconut whipped ganache a day in advance.

Make the coconut sponge on the day you make your dessert. Pipe 215g of the mix into a 14cm ring. On a baking sheet at 340/355°F (170/180°C) for 6/8 minutes. Once the sponge has cooled, use a piping bag to pipe out 220g of Amatika 46% crémeux. Freeze. Using a mixer fitted with a whisk, whisk the Amatika White and coconut whipped ganache until stiff peaks form. Place the sponge and crémeux insert in the center of a 16cm ring, then pipe the Amatika White whipped ganache all the way around, taking care not to make any air bubbles. Smooth the top of the ring, then add some more ganache, creating a wavy effect on the surface. Trim any excess from the ring's edges.

Once frozen, remove the dessert from its mold and set it aside.

Place a 40×40cm tray for ganache in an oven set to 175°F (80°C). Make the Amatika White coating, then immediately let it run all around the tray, tilting it to one side and the other to level it. Leave to cool for 30 minutes before cutting it into strips to decorate the dessert. If you use the full amount of coating (390g), you can make a slightly thicker and silkier coating. Make the Amatika 46% or Amatika White 35% spray, depending on your preferences, then use at 105°F (40°C) in a spray gun to create a beautiful velvety effect. Finish by gently placing drops of coconut nectar on the top of the dessert.



660a Almond milk

45g Sugar

Pectin X58 4g

AMATIKA WHITE 35% 290g

Warm the almond milk and whisk in the sugar combined with the pectin. Bring to a boil while stirring. Gradually pour some of the hot milk onto the previously melted couverture chocolate and mix it in using the spatula, so that an elastic texture starts to form in the center. Continue to gradually add the milk, taking care to maintain the emulsion until mixing is complete. Leave the mixture to set in the refrigerator.

45g Sugar

2.5g Pro-Pannacotta Iota

450g 100% apricot purée

Mix the sugar and iota, then sprinkle them onto the apricot purée at 40°F (4°C).

Mix with an immersion blender until homogenous, then heat to 185°F (85°C), stirring all the while.

Set aside.

Tip: You can use red berries or tropical fruit instead of apricot.

PINE NUT GRANOL

25a Chopped blanched almonds

40g Tuscan pine nuts

5-grain cereal 70g 45g Maple syrup

15g Soft dried apricots

1g Fleur de sel

1g Norohy Madagascar Vanilla Bean

197g Total weight Mix together the almonds, pine nuts, cereals and maple syrup.

Roast in the oven at 300°F (150°C) until golden brown.

Add the apricots, fleur de sel and Norohy vanilla bean.

5g Potato protein isolate 95%

10g Gelcrem Cold

150g Water for the gelatin

Total weight

Mix the potato protein isolate powder with the cold Gelcrem.

Add the water and mix until well combined, which may take a while.

Leave it to rehydrate overnight. Whip until firm.

Extra fine blanched almond flour 45a

165g Egg white substitute

75g Invert sugar

175a Pastry flour

75g Confectioner's sugar

5g Baking powder

3g Salt

85g Olive oil

35g Almond milk yogurt

35g Tuscan pine nuts

: Mix all the ingredients together except the pine nuts, but take care not to beat them.

Spread the mixture into a tray and sprinkle with pine nuts.

650a Fresh apricot

to taste Olive oil

to taste Norohy Madagascar Vanilla Bean

Cut the apricots in half. Fry them in a frying pan coated with olive oil.

Once they are cooked, sprinkle some Norohy Vanilla seeds onto the apricots. Set aside.

Tip: Roast the apricots just before serving to give your dessert contrasting hot and cold sensations.

ASSEMBLY AND FINISHING

to taste AMATIKA WHITE 35% Whole raw almonds Norohy Madagascar vanilla beans Melissa cress

Make the mix for siphons, sorbet, confit and granola. Make the egg white substitute, followed by the sponge. Spread the sponge over half a 40×60cm silicone mat. Sprinkle with pine nuts and cook at 355°F (180°C) for 12 minutes. Freeze. Cut into rounds using a 5.5cm cutter. Set aside.

Plating: Put the mixture in a siphon and infuse it with gas twice. Make the roasted apricots when you are ready to serve. Place 20g of apricot confit in a bowl. Add 25g of roasted apricots. Place a piece of sponge over the roasted apricots and add 8g of crunch around its edges. Place a scoop of ice cream on the sponge and cover with 40g of Amatika siphon mix. Use a microplane to grate on a fève of Amatika White, some raw almond and Norohy vanilla seeds. Using a piping bag to arrange some dabs of apricot confit, as well as some Melissa cress shoots.

Valrhona: Amatika White 35% (43096)



Rosaée

Baptiste Sirand PASTRY CHEF INSTRUCTOR L'ÉCOLE VALRHONA

ALMOND MILK

Mineral water 150g Whole Blanched Almonds

790g Total weight

Soak the whole blanched almonds in cold water and leave to infuse for 24 hours at 40°F (4°C).

Mix and strain.

You can also roast the almonds to add toasted notes to your almond milk.

AMATIKA PLANT-BASED ICE CREAM

445g Almond Milk

Cold inulin 25g 30g

Sugar

Glucose powder DE 33 30g

15g Dextrose

Invert sugar 15g

Gelcrem Hot 4q 3a Combined stabilizer

AMATIKA 46% 135g

Total weight

Mix the Almond Milk and the inulin. Heat.

Once the temperature has reached 85°F (30°C), add the sugars (sugar, powdered glucose, dextrose and invert sugar). 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%).

At 140°F (60°C), slowly combine with the chocolate.

Immediately mix to make a perfect emulsion.

Pasteurize at 185°F (85°C) for 2 minutes then quickly cool the mixture to 40°F (4°C).

Set aside in a Pacojet bowl in the freezer.

PLANT-BASED COFFEE INFUSION

345g Almond Milk 35g Lomi coffee

380g Total weight Heat the almond milk. Add the ground coffee.

Leave it to infuse for 15 minutes. Strain.

AMATIKA & COFFEE WHIPPED GANACHE

345g Plant-Based Coffee Infusion

6g Natur Emul 300g AMATIKA 46%

Total weight

Bring the coffee infusion to a boil with the Natur Emul.

Slowly combine the hot mixture with the melted couverture chocolate.

Immediately mix to make a perfect emulsion.

Leave to set in the refrigerator, preferably for 12 hours.

Whisk until the texture is firm enough to use in a piping bag or with a spatula.

RASPBERRY INSPIRATION PLANT-BASED CRÉMEUX

225g 100% Meeker raspberry purée

Glucose powder DE33 20g

8g Hot inulin 20g

Sugar

2g Pectin NH 2g **Natur Emul**

60g **RASPBERRY INSPIRATION**

10a Deodorized coconut oil

15g Lemon juice

362g Total weight Heat the raspberry purée, glucose and inulin to approx. 75/80°F (25/30°C), then add the mixed sugar to the pectin NH and Natur Emul.

Bring to a boil.

Slowly and in several stages, pour this mixture into the melted Raspberry Inspiration couverture chocolate and coconut oil. Mix immediately with an electric mixer to get a perfect emulsion.

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Add the lemon juice and blend again.

Leave to set in the refrigerator.

RASPBERRY COOKING JUICE

910g Raspberry

75g Water

70g Sugar

25g Raspberry eau de vie

Lime juice 10g

Total weight

Place all ingredients in a vacuum bag.

Cook in a steam oven or in a pan of water at 185°F (85°C) for 45 minutes.

Drain while still hot and leave until completely cooled.

RASPBERRY COOKING WATER JELLY

455g	Raspberry cooking	juice
4~	Agor oger	

7g Gelatin powder 220 Bloom

35g Water for the gelatin

Total weight

Heat the cooking juice.

Add the agar-agar and bring to a boil.

Add the coconut oil, followed by the espresso coffee.

Stop mixing as soon as the dough is homogeneous.

Add the rehydrated gelatin.

Pour out immediately.

PLANT-BASED COFFEE SHORTCRUST PASTRY

100g	Deodorized coconut oil
130g	Almond flour
400	_

130g Raw cane sugar Fleur de sel 2.5g

115g Rice flour 2g

30g Espresso coffee Total weight

Instant coffee powder

Leave to rest in the refrigerator for 12 hours.

ASSEMBLY AND FINISHING

350g Raspberries

As needed Instant coffee powder

Make the almond milk for the ice cream and the coffee infusion. Make the ice cream, whipped ganache, Raspberry Inspiration crémeux, cooking juice and jelly. Make the coffee shortcrust and spread it to a depth of 2mm between two guitar sheets.

Freeze it, then cut it into small flowers of two different sizes, as well as a larger flower laid flat on a micro-perforated silicone sheet. Place the small flowers in half-sphere molds to give them a curved shape. Bake the shortcrust pastries at 300°F (150°C) for 15 minutes. Set aside. Cut out the raspberry jelly using the same flower cutter you used for the largest coffee shortcrust pastry. Store at 40°F (4°C).

Melt the coconut oil and rub all the dry ingredients together except the espresso coffee.

Roll out between two sheets of parchment paper to your preferred depth.

Plating:

Process the ice cream in a Pacojet. Make the Amatika whipped ganache. Using a piping bag with a "PF10" petit-four 10mm nozzle, pipe 25g onto the left side of the plate, leaving some gaps in between. Using a piping bag with a 10mm plain nozzle, pipe 15g of Raspberry Inspiration crémeux between the dabs of whipped ganache. Cut the raspberries into slices and place 6 slices of raspberry between the piped arrangements of crémeux.

Place 5 coffee shortcrust flowers on the dabs of whipped ganache and crémeux. Place the largest shortcrust pastry in the middle of the plate. Use a slightly dampened thin spatula to place the raspberry jelly on the coffee shortcrust pastry, taking care to arrange the petals so they are at a slight angle (see photo).



As the raspberry jelly is very thin, remember to moisten your spatula to make it easier to handle and slide onto your plate.



Turrón

Paul Brichon ASSISTANT PASTRY CHEF L'ÉCOLE VALRHONA

 185g
 55% dark chocolate pearls
 Mix all the ingredients together except the Amatika

 185g
 Whole Piemont hazelnuts
 White couverture.

 Whole Piemont hazelnuts 185g Raw Sicilian pistachios Dried cranberries 150g Candied cubed orange

Total weight

AMATIKA WHITE 35%

White couverture.

ASSEMBLY AND FINISHING

Place 10g of the nut mixture in the textured part of a "Turron" mold (ref. 11558).

Place 50g of the tempered white couverture chocolate in the mold.

Sprinkle 6g of the nut mixture over the white couverture chocolate in the part of the mold not coated with nuts so you end up with nuts across the entire bar.

2650g

Turn out.

Use other nuts and candied fruit for other flavor combinations.



Plant-Based

Essentials

AMATIKA PLANT-BASED CRÉMEUX

10g Potato starch

250g Water 15g Glucose DE60

AMATIKA
WHITE 35%
AMATIKA 46%
150g
150g

Mix the starch with 50g of water.

Heat the water and glucose to 175°F (80°C), add the water and starch mixture and bring to a boil. Gradually pour the hot mixture onto the melted couverture.

Mix straight away thoroughly using an immersion blender to make a perfect emulsion.

Leave to set in the refrigerator, preferably for 12 hours.

PLANT-BASED AMATIKA JELLY

600g Oat milk 20g Sugar + Pectin X58

AMATIKA WHITE 35%	AMATIKA 46%
260g	250g
+ 4g	+ 4g

Heat the oat milk to 105/115°F (40/45°C).

Stir in the sugar and pectin mixture and bring it to a boil for a few seconds to activate the pectin. When the pectin base is hot, emulsify it using a spatula by gradually combining it with the partially melted

Mix straight away thoroughly using an immersion blender to make a perfect emulsion. Pour out at 105/115°F (40/45°C).

Important: This jelly cannot be frozen.

If you want to use it at a later date, reheat it to 120°F (50°C).

AMATIKA PLANT-BASED WHIPPED GANACHE

500g Water

15g Potato starch 70g Glucose DE60

AMATIKA
WHITE 35%

AMATIKA 46%

410g

350g

Mix a small amount of water with the starch and set aside.

Heat the water to approximately 185°F (85°C), then add the water and starch mixture and bring to a boil. Gradually pour the hot mixture onto the partly melted couverture.

Immediately mix to make a perfect emulsion.

Leave to set in the refrigerator, preferably for 12 hours.

Whisk until the texture is firm enough to use in a piping bag or with a spatula.

TRADITIONAL-STYLE PLANT-BASED MOUSSE

LIQUID STARCH PLANT-BASED

5g Cornstarch

10g Sugar

150g Oat milk

Mix the starch and sugar together.

Warm the oat milk and add the starch and sugar.

Cook until it reaches 205°F (95°C). Sieve through a fine strainer and blend.

Tip: Use a 14% oat milk.

EGG WHITE SUBSTITUTE

7g Potato protein isolate 95%

15g Gelcrem Cold

210g Water for the gelatin

Mix the potato protein isolate powder with the cold Gelcrem.

Add the water and mix until well combined, which may take a while.

Leave it to rehydrate overnight. Whip until firm.

PLANT-BASED MOUSSE

150g Plant-based liquid starch

30g Cold inulin

10g Sugar

230g Egg white substitute

+ Cocoa butter

AMATIKA WHITE 35%	AMATIKA 46%
350g	330g
+ 40g	+ 35g

Gradually pour the hot liquid starch onto the couverture chocolate and the melted cocoa butter.

Immediately mix to make a perfect emulsion.

Mix together the inulin and sugar in the egg white substitute and beat them in a food processor.

Check the temperature of the mousse (it should be 85/90°F or 30/32°C) and gently fold it into the whipped base you have made with the egg white substitute.

Use immediately.

PLANT-BASED GANACHE FOR FRAMES

Makes one 34×10cm frame

	AMATIKA WHITE 35%	AMATIKA 46%
Couverture	780g	897g
Oat milk	365g	475g
Dextrose	100g	-
Glucose DE60	90g	30g
Natur Emul	7g	5 g
Deodorized coconut oil	110g	45g
Total	1452g	1452g

Heat and bring to a boil the oat milk, dextrose, glucose and Natur Emul. Leave to cool to 140/150°F (60/65°C), then pour half onto the chocolate and coconut oil. Blend, add the rest of the liquid and blend again extensively until completely emulsified. Pour the ganache at a temperature of 90/93°F (32/34°C) into a frame 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. Turn out, coat with chocolate and cut into your chosen shape. Allow it to set completely if necessary, then coat.

SORBET WITH AN OAT MILK BASE

	AMATIKA WHITE 35%	AMATIKA 46%
Couverture	385g	400g
Oat milk	1268g	1270g
Cold inulin	71g	70g
Gelcrem Hot	11g	10 g
Sugar	86g	82g
Glucose powder DE33	85g	80g
Invert sugar	43g	-
Dextrose	43g	80g
Combined stabilizer	9g	8 g
Total	2000g	2000g

Mix the oat milk, inulin and Gelcrem. Heat.

At 85°F (30°C), add the sugars (sugar, glucose powder and dextrose).

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%).

At 140°F (60°C), gradually pour it onto the couverture chocolate and blend as soon as possible until the emulsion is flawless.

Pasteurize at 185°F (85°C) for 2 minutes then quickly cool the mixture to 40°F (4°C). Leave to sit for at least 4 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).

PLANT-BASED AMATIKA SOFT GLAZE

250g Water

50g Cocoa butter

600g Absolu Cristal neutral glaze

AMATIKA AMATIKA 46%
400g 400g

Heat the water.

Gradually combine this with the couverture and melted cocoa butter.

Mix using an immersion blender to form a perfect emulsion.

Bring the Absolu Cristal glaze to a boil and add it in, then blend again with an immersion blender. Leave to set in the refrigerator for 24 hours before use.

Gradually reheat the glaze, and blend it to remove as many air bubbles as possible. Use at 85/90°F (30/32°C).

Classic Essentials

AMATIKA NAMELAKA

200g Whole milk

4g Heavy cream 36%

Gelatin powder

AMATIKA WHITE 35%	AMATIKA 46%
260g	280g
+ 4g	+ 4g

Bring the milk to a boil and add the rehydrated gelatin.

Slowly combine with the partially melted chocolate to make an emulsion using a spatula.

Mix straight away thoroughly using an immersion blender to make a perfect emulsion.

Add the cold heavy cream and mix again using an immersion blender.

Leave to set in the refrigerator.

AMATIKA JELLY

600g Whole milk 20g Sugar + Pectin X58

AMATIKA WHITE 35%	AMATIKA 46%
180g	160g
+ 4g	+ 4g

Heat the milk to 105/115°F (40/45°C).

Stir in the sugar and pectin mixture and bring it to a boil for a few seconds to activate the pectin. When the pectin milk is hot, emulsify it using a spatula by gradually combining it with the partially melted chocolate.

Mix straight away thoroughly using an immersion blender to make a perfect emulsion. Pour out at 115/120°F (45/50°C).

Important: This jelly cannot be frozen.

If you plan to use it at a later date, heat it to 120°F (50°C), then pour it out and leave it to set.

AMATIKA INTENSE WHIPPED GANACHE



LIQUID STARCH

1080g Whole milk 30g Potato starch Mix together a small portion of the cold milk with the potato starch and set aside. Heat the rest of the milk to between 185°F (85°C) and 195°F (90°C).

Pour part of the hot milk over the milk-starch mixture.

Put everything back in the cooking appliance and bring to a boil.

INTENSE WHIPPED GANACHE

1000g Liquid starch 400g Heavy cream 36% + Gelatin powder

AMATIKA WHITE 35%	AMATIKA 46%
650g	600g
+ 8g	+ 6g

Weigh out the amount of hot liquid starch required for the recipe and add the rehydrated gelatin. Slowly combine with the partially melted chocolate to make an emulsion using a spatula. Mix straight away thoroughly using an immersion blender to make a perfect emulsion.

Add the cold heavy cream. Mix again.

Ideally, leave to set in the refrigerator 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.

INTENSE AMATIKA GANACHE FOR DESSERTS & TARTS



300g Whole milk

200g Heavy cream 36%

16g Sugar

4g Pectin X58

+ Cocoa butter

AMATIKA WHITE 35%	AMATIKA 46%
570g	570g
+ 40g	÷ 60g

Heat the milk and cream to 105/115°F (40/45°C).

Stir in the sugar and pectin mixture and bring it to a boil for a few seconds to activate the pectin. When the pectin base is hot, emulsify it with a spatula by gradually combining it with the cocoa butter and partially melted chocolate.

Mix straight away thoroughly using an immersion blender to make a perfect emulsion. Pour out at $105/115^{\circ}F$ ($40/45^{\circ}C$).

For tarts and desserts: leave to set for at least 2 hours in the refrigerator at $40^{\circ}F$ ($4^{\circ}C$). For macarons: leave to set for at least 12 hours in a chocolate chamber at $60^{\circ}F$ ($16^{\circ}C$). The small amount of sugar in the recipe is required to disperse the pectin.

INTENSE AMATIKA CRÉMEUX

EGG-BASED CRÈME ANGLAISE

630g Whole milk

270g Heavy cream 36%

180g Whole eggs

18g Sugar

Mix the eggs and sugar without beating too much. Bring the cream and milk to a boil and combine the two mixtures.

Heat the mixture to 183°F (84°C) and mix with an immersion blender until it is homogeneous.

Use immediately or cool down quickly and store in the refrigerator.

INTENSE CRÉMEUX

1000g Egg-based crème anglaise

Gelatin powder

AMATIKA WHITE 35%	AMATIKA 46%
610g	610g
+ 6g	+ 8.5g

Weigh out the amount of hot crème anglaise needed for the recipe, then add the rehydrated gelatin. Slowly combine with the partially melted chocolate to make an emulsion using a spatula. Mix straight away thoroughly using an immersion blender to make a perfect emulsion. Ideally, leave to set in the refrigerator for 12 hours at 40°F (4°C).

INTENSE AMATIKA CRÈME ANGLAISE MOUSSE

EGG-BASED CRÈME ANGLAISE

385g Whole milk

80g Glucose DE60

80g Egg yolks

Bring the milk and glucose DE60 to a boil and combine it with the egg yolks.

Heat to 185°F (84°C).

Use immediately or cool down quickly and store in the refrigerator.

INTENSE CRÈME ANGLAISE MOUSSE

500g Egg-based crème anglaise

850g Heavy cream 36%

AMATIKA WHITE 35%	AMATIKA 46%
620g	620g

Weigh out the amount of hot crème anglaise required for the recipe.

Slowly combine with the partially melted chocolate to make an emulsion using a spatula. Mix straight away thoroughly using an immersion blender to make a perfect emulsion.

Check the temperature (95/99°F or 35/37°C) and gradually fold in the airy whipped cream using a spatula.Use immediately and freeze.

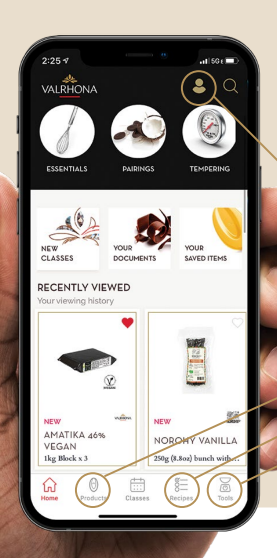






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