



# ÉCOLE BELLOUET CONSEIL **VANILLA & CITRUS CAKE**

## Ingredients

### Vanilla cake

200 g butter 170 g sugar 2 g vanilla powder 200 g ground almonds 300 g eggs 50 g milk

20 g Prova Gourmet Tahitensis vanilla extract

160 g flour

5 g baking powder

### Soaking syrup

500 g stock syrup 30°B 250 g water 15 g Prova Gourmet Tahitian vanilla extract

### Citrus cocktail compote

75 g inverted sugar 500 g purees (grapefruit, orange and lemon) 25 g sugar 12 g pectin NH

84 g gelatine mass (12 g 200 bloom gelatine powder and 72g water)

10 g lemon juice

### Whipped vanilla ganache 250 g cream

125 g white chocolate

10 g Prova Gourmet Tahitensis vanilla extract

## Preparation

In a mixing bowl fitted with a paddle attachment, cream together the softened butter, sugar and vanilla powder. Incorporate the almond powder then the eggs, little by little. Cream together the ingredients. Add the milk, vanilla extract then the flour and the baking powder, which has been sifted together. Combine well together without overmixing then fill the buttered moulds with 270 g per mould. Place the moulds onto a baking tray and cover with a "silpat" sheet

to prevent colouring during the baking. Bake the cakes in a fan forced oven at 160°C for 40 min. Once baked, unmould onto racks to cool.

### Soaking syrup

Mix all ingredients together and soak the cakes.

### Citrus cocktail compote

Combine all ingredients together then whisk together in a mixing bowl and use immediately.

### Whipped vanilla ganache

Bring to the boil the cream and then pour over the white chocolate and the vanilla extract. Combine then mix well. Stock the mixture in the refrigerator over night. The following day, whisk the ganache in a mixer as for a Chantilly.

Soak the cakes. Temper the citrus compote then use one half to fill sphere moulds of 2 cm. Use the remaining citrus compote to cover the cakes entirely. Pipe the whipped vanilla ganache on to each cake then finish with the spheres of

## Associated products



**EXTRACT** TAHITENSIS VANILLA





