

MASCARPONE CHEESE AND RED FRUITS ZEN TART

MODERN TART WITH MASCARPONE CHEESE AND RED FRUITS

Ouantities for 6 cakes.

ALMOND SHORTCRUST

Ingredients **TOP FROLLA**

unsalted butter 82% fat

eggs

almond flour

caster sugar

salt

Preparation

1050g Mix all the ingredients in the planetary mixer with the flat beater, let rest in

260g the refrigerator.

175a Roll to 3,5mm and make the bottoms in the proper micro-perforated molds

115g "Silikomart Tarte Ring Round".

90a Let it cool before baking.

Bake for about 18 minutes at 165°C with open valve and minimum ventilation.

CUSTARD WITH RED FRUITS INCLUSIONS

Ingredients

CHOCOCREAM CRUNCHY FRUTTI ROSSI

Preparation

Melt the CHOCOCREAM at about 35-40°C.

RASPBERRY CREMOUX

Ingredients

milk 3.5% fat 50g 50g

liquid cream 35% fat 20g

egg yolk

caster sugar
LILLY NEUTRO
FRUTTIDOR LAMPONE
MINUETTO LATTE SANTO DOMINGO 38%

Dr_{Δ}	nars	ation
1 10	parc	111011

5g

12.5g
Bring milk and cream to a boil, then add them to the previously mixed yolk and sugar.

75g Bring the compound to 84°C.

Combine the hot mixture with MINUETTO LATTE SANTO DOMINGO 38%, LILLY NEUTRO and FRUTTIDOR LAMPONE.

Mix and let it cool.

MASCARPONE CHEESE MOUSSE

Ingredients	Preparation
liquid cream 35% fat 500	9 Mix all the ingredients in a planetary mixer until a smooth semi-mounted
LILLY NEUTRO 50	g compound is obtained. Pour it in the "Silikomart Kit Tarte Ring Palet" mold.
water 50	g Blast chill at -40°C until cool.
JOYGELATO MASCARPONE 25	g

GLAZING AND DECORATION

Ingredients	Preparation
MIRROR NEUTRAL	Heat MIRROR NEUTRAL at 50°C.

Final composition

With the help of a little spatula and a kitchen brush, make a layer of about half a centimeter on the bottom and on the internal walls of the baked shortcrust base.

Continue filling the tarlet with a layer of raspberry cremoux.

Lastly place on the top of it the mascarpone cheese mousse disc and glaze with the MIRROR NEUTRAL previously heated at 50°C.

Decorate with crispy raspberry, DOBLA RASPBERRY 77460, edible gold leaf and dried rose petals.