## adamance

## Passion fruit Iced Mousse

## Description

Fruit iced mousse is based on the same principles as standard fruit mousse.
It is made with fruit purée, meringue and cream. The balancing is different, however, with a higher overall sugar content in order to control the texture, which must be optimum at low temperatures.
Unlike most other products in the ice cream world, this recipe doesn't require the use of specialized equipment like a churner, since the meringue and cream allow the mixture to expand sufficiently.
It lends itself particularly well to the creation of "frozen pastries". Maximum recommended shelf life: 4 months.

Suggested uses

- Plated desserts
- Ice cream
- Dessert glasses


## Overall composition

Passion fruit Iced Mousse
39.6\%
27.5\%

FRUIT PURÉE ADDED SUGAR

Ingredients
Passion fruit purée, Heavy cream 36\% fat, Sugar, Gelatin powder 220 Bloom, Egg whites, Glucose syrup DE60,
Dextrose, Cold Inulin


| FRUIT PURÉE | $39.6 \%$ |
| :--- | :---: |
| HEAVY CREAM $36 \%$ | $20 \%$ |
| FAT |  |
| SUGAR | $15.75 \%$ |
| EGG WHITES | $9.6 \%$ |
| GLUCOSE SYRUP | $7 \%$ |
| DE60 | $4.75 \%$ |
| DEXTROSE | $2.9 \%$ |
| COLD INULIN | $0.4 \%$ |
| GELATIN POWDER |  |
| 220 BLOOM |  |

OVERALL
COMPOSITION


## Step 1

Swiss meringue for ice cream

| Composition | $\mathbf{2 5 0} \mathbf{~ g}$ | $\mathbf{1 0 0 \%}$ |
| :--- | :--- | :--- |
| Egg whites | 96.25 g | $\mathbf{3 8 . 5 \%}$ |
| Sugar | 77.5 g | $31 \%$ |
| Dextrose | 47.5 g | $19 \%$ |
| Cold inulin | 28.75 g | $11.5 \%$ |

Expansion when whipped 240\%

## Technique

Place all the ingredients in a mixing bowl.
Heat in a bain-marie until the mixture reaches $120 / 130^{\circ} \mathrm{F}\left(50 / 55^{\circ} \mathrm{C}\right)$, whisking constantly. Beat at medium speed with a mixer until cool (approx. $85^{\circ} \mathrm{F}$ or $30^{\circ} \mathrm{C}$ ).

## Step 2

## Whipped cream

| Composition | $\mathbf{2 0 0} \mathbf{g}$ | $\mathbf{1 0 0 \%}$ |
| :--- | :---: | :--- |
| Heavy cream $36 \%$ | 200 g | $100 \%$ |

Expansion when whipped $250 \%$

## Technique

Whip the cream at $40^{\circ} \mathrm{F}\left(4^{\circ} \mathrm{C}\right)$ on medium speed until frothy.

## Step 3

## Iced mousse

| Composition | $\mathbf{1 0 0 0} \mathbf{g}$ | $\mathbf{1 0 0 \%}$ |
| :--- | :--- | :--- |
| Gelatin powder 220 Bloom | 4 g | $0.4 \%$ |
| Passion fruit purée | 150 g | $15 \%$ |
| Passion fruit purée | 246 g | $24.6 \%$ |
| Sugar | 80 g | $8 \%$ |
| Glucose syrup DE60 | 70 g | $7 \%$ |
| Swiss meringue | 250 g | $25 \%$ |
| Whipped cream | 200 g | $20 \%$ |

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## Technique

Sprinkle the gelatin over the smaller portion of passion fruit purée once it reaches $40^{\circ} \mathrm{F}\left(4^{\circ} \mathrm{C}\right)$, then wait 15 to 20 minutes for the gelatin to hydrate.
Heat the mixture to $120 / 140^{\circ} \mathrm{F}\left(50 / 60^{\circ} \mathrm{C}\right)$ to melt the gelatin, then combine it with the second portion of purée at $40^{\circ} \mathrm{F}\left(4^{\circ} \mathrm{C}\right)$.
Add the sugar, then the glucose syrup, and blend until smooth.
Combine approx. a third of the fruit purée with the Italian meringue and start whisking them so their textures become consistent.
Add the remaining fruit purée and mix with a spatula, then finish off by gently incorporating the whipped cream so you lose as few air bubbles as possible. Pour out immediately.


FRUIT PURÉE USED

## Passion fruit

TASTING TEMPERATURE Iced

WAYS OF CONSUMING
On site,
Takeaway
STRENGHTS
Fruit intensity


[^0]:    Expansion when whipped

