# adamance

fruits du bon sens

# Standard Sour Cherry mousse

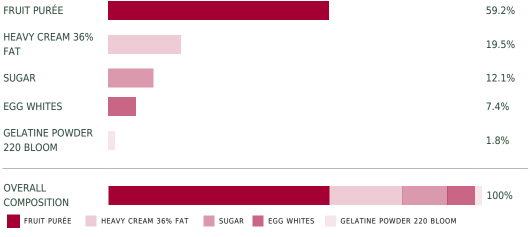
# Description

This mousse uses traditional techniques to create a fruity flavor. It has a fruit purée base, as well as two whisked ingredients – whipped cream and Italian meringue – and the whole thing is jellied using gelatin.

#### Suggested uses

- Plated desserts
- Desserts, tarts and mini gateaux
- Dessert glasses

# Overall composition





# **Step 1**Whipped cream

Composition	195 g	100%
Heavy cream 36% fat	195 g	100%

Expansion when whipped 250%

#### Technique

Whisk the cream (40°F or 4°C) at medium speed until its texture becomes light and frothy.

#### Step 2

# Standard Italian meringue

Composition	195 g	100%
Sugar	104.3 g	53.5%
Water	27.3 g	14%
Egg whites	63.4 g	32.5%

Expansion when whipped 380%

#### Technique

Mix the water and sugar in a saucepan, cook them at  $245^{\circ}F$  ( $118^{\circ}C$ ) and combine them with the beaten egg white.

Whisk using a mixer at medium speed until cool (approx. 86°F or 30°C).

### Step 3

#### Standard mousse

Composition	1000 g	100%
Gelatin powder 220 Bloom	18 g	1.8%
Sour cherry en purée	192 g	19.2%
Sour cherry en purée	400 g	40%
Standard Italian meringue	195 g	19.5%
Whipped cream	195 g	19.5%

Expansion when whipped 200%

#### Technique

Sprinkle the gelatin onto the smaller portion of sour cherry purée (40°F or 4°C), then leave it for 15 to 20 minutes until it is hydrated.

Heat the mixture to between 120 and 140°F (50 and 60°C) so that the gelatin melts, then combine it with the second portion of purée (40°F or 4°C). Homogenize with a mixer.

Combine approximately one third of the fruit purée with the Italian meringue, then start mixing with a whisk to assimilate their textures.

Add the rest of the fruit purée, fold it in with a spatula and finish off by gently adding the whipped cream in such a way that the mix remains light and frothy. Pour immediately.



FRUIT PURÉE USED Oblačinska Sour Cherry

TASTING TEMPERATURE Chilled

WAYS OF CONSUMING On site , Takeaway

STRENGHTS
Usual process and recipe