



Gluten Free Cupcakes with Red Fruits

These Gluten Free Cupcakes with Red Fruit is perfect if you are looking for a delicious alternative to a cupcake. The cupcakes are made from FunCakes Mix for Cupcakes Gluten Free and frosted with gluten-free buttercream. Then decorate the cupcakes with red fruit to complete it.

Boodschappenlijstje



FunCakes Mix for Cupcakes, Gluten Free 500 g

F11110

€4.75



FunCakes Decorating Bags 41 cm pk/10

F85110

€3.80



Wilton Recipe Right Non-Stick Cooling Grid -40x25 cm

03-3136

€6.85



House of Marie Baking cups White - pk/50

HM0015

€3.10



FunCakes Mix for Buttercream, Gluten Free 500 g

F11125

€5.45



Wilton Decorating Tip #1M Open Star Carded

02-0-0151

€2.35



Wilton Recipe Right® 12 Cup Muffin Pan

03-3118

€10.70



House of Marie Baking cups Light Pink - pk/50

HM1210

€3.19



Ingredients

- FunCakes Mix for Cupcakes Gluten Free 500 g
- FunCakes Mix for Buttercream Gluten Free 200 g
- 490 g unsalted butter
- 5 eggs (approx. 250 g)
- 200 ml water
- Red berries
- Raspberries
- Apple blossom branches

Supplies

- FunCakes Decorating Bags
- Wilton Recipe Right® Muffin Pan
- Wilton Cooling Grid
- Wilton Decorating Tip #1M
- House of Marie Baking Cups White
- House of Marie Baking Cups Light Pink

Step 1: Bake the gluten free cupcakes

Preheat the oven to 180°C (convection oven 160°C). Prepare 500 g FunCakes Mix for Cupcakes Gluten Free as indicated on the package. Line a muffin pan with paper baking cups and fill the cups with batter. Bake the cupcakes in the oven for approx. 18 – 20 minutes and let it cool down using a cooling grid.

Step 2: Make the buttercream

Prepare 200 g FunCakes Mix for Buttercream Gluten Free as indicated on the package. Place decorating tip #1M in the decorating bag and fill this with the cream.

Step 3: Decorate the cupcakes

Pipe swirls on the cupcakes and decorate them with berries, rasberries and apple blossoms.

Step 4: Enjoy these delicious Gluten Free Cupcakes with Red Fruits!

This recipe is made possible by FunCakes.