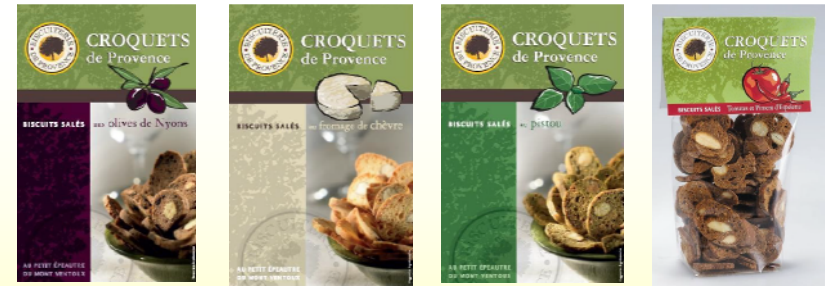


Contact : [info@fme.asso.fr](mailto:info@fme.asso.fr)



## Savoury biscuits

Product Name	Description	Ingredient	Processing, PCB and minimum to order	Net weight	Shelf life	Storage and transport
Croquets de Provence Nyons olives	Savoury biscuits made with olives from Nyons. Ideal to eat with a wine, a drink or as an ingredient in a salad.	Weat flour, Nyons olives 25%, almonds, « Petit Epeautre » flour, eggs, sugar, salt, powdered whole milk, baking powder (pyrophosphate and sodium acid carbonate, corn starch).	Gift box 10 boxes/case 160 cases/pallet 150€ to order	75g	9 months	Ambient temperature
Croquets de Provence Goat cheese	Savoury biscuits made with goat cheese. Ideal to eat with a wine, a drink or as an ingredient in a salad.	Weat flour, dairy speciality made from 100% goat cheese 18% « Petit Epeautre », flour, almonds, eggs, sugar, salt, powdered whole milk, baking powder (pyrophosphate and sodium acid carbonate, corn starch).	Gift box 10 boxes/case 160 cases/pallet 150€ to order	75g	9 months	Ambient temperature
Croquets de Provence Pesto	Savoury biscuits made with pesto. Ideal to eat with a wine, a drink or as an ingredient in a salad.	Wheat flour, 17% basil from Provence, parmesan, whole eggs, almonds, « Petit Epeautre » flour, sugar, salt, whole powdered milk, sunflower oil, olive oil, garlic, lemon juice, pine nuts, baking powder (pyrophosphates, baking soda and corn starch), pepper.	Gift box 10 boxes/case 160 cases/pallet 150€ to order	75g	9 months	Ambient temperature
Croquets de Provence tomatoes and chilli pepper	Savoury biscuits made with tomatoes and chilli pepper. Ideal to eat with a wine, a drink or as an ingredient in a salad.	wheat flour, tomatoes 30%, eggs, almonds, small spelt flour, sugar, parmesan, olive oil, salt, onions, olives, balsamic vinegar, garlic, whole powdered milk, thyme, rosemary, baking powder (pyrophosphate and sodium acid carbonate, corn starch), coriander, chilli pepper 0,5%, pepper.	Bags 100g 16 bags/case 108 cases/pallet 150€ to order	100g	6 months	Ambient temperature