RAFFMAN DISTILLERIE.



COLD DISTILLATION



By definition, terpenes are natural aromatic compounds found in many plants. It is thanks to terpenes that we can smell the scent and appreciate the freshness of plants.

### Secret Spot

From the pines of our forests to the immortelles of our dunes, and through the sunflowers, hops, and hemp of our fields, these are the inspirations that allowed us to create this authentic, fresh, and powerful recipe we named *Secret Spot*.



### A Gin made in France

From production to distillation, including maceration, blending, and bottling, we carry out all these steps to ensure the quality and mastery of our products.

## The steps

- **1** Individual maceration of botanicals
- 2 Distillation of botanicals in a rotary evaporator
- **3** Blending of the different distillates
- 4 Slow reduction with osmosis water



FRENCH GIN

Distilled and bottled by us in Bordeaux



**CRAFT GIN** 

A high-quality artisanal product



**ORGANIC GIN** 

Certified 100% organic by ECOCERT



#### SOLIDARITY GIN

Committed to social and environmental partnerships

# 10 Botanicals FOR PERFECT HARMONY



<sup>\*</sup> Addition of osmosis water produced at the distillery to avoid plastic waste and other micro-particles. Our Gin is 100% natural, with no sugar, no colorings, and no artificial flavorings!

# 100% natural and certified organic



All our botanicals are 100% sourced from organic farming, and all our producers are certified organic by ECOCERT, a reference for environmentally friendly practices.

Some of our botanicals are carefully selected and hand-picked in the wild to ensure their freshness.







### French distillery

The production is entirely carried out in our distillery, located within Arc Sud Développement, a business incubator in Villenave-d'Ornon, Bordeaux Métropole.

### Between tradition and innovation



We distill cold and under vacuum, an atypical process more common in the world of perfumery.

Our distillation technique preserves all the initial organoleptic\* qualities of the botanicals throughout the distillation process.

Additionally, this system is energyefficient and does not use fossil fuels.

\*Organoleptic: "Organoleptic properties refer to stimuli that relate to the sensory sphere of taste, flavor, smell."

### Committed distillery!

SOCIALLY, ENVIRONMENTALLY & LOCALLY

We pay particular attention to how we produce and consume, which is why we have chosen to commit to social and environmental partners.



@terpenegin



www.terpenegin.com

Raffman distillerie 21 Av. du Général Castelnau, 33140 Villenave-d'Ornon, France RCS Bordeaux B 922 704 887

contact@raffmandistillerie.com

