

Introduction to the laboratory & quality control

An approach to laboratory work and quality control.



- Introduction to the basics of the perfumery laboratory.
- Understand the impact of maturation and maceration.
- Learn to detect quality issues in a raw material or a perfume.

Laboratory introduction:

- Notions of health and safety rules.
- Handling pure raw materials.
- Weighing an alcoholic solution.
- Understanding how to write a formula.
- Weighing a formula in an

alcoholic solution and in pure.

Quality control:

 Notions of different uses, of reactivity, and the stability and conservation of raw materials and perfumes.

Study of the maturation and maceration

- of certain fragrance families.
- Contamination test.

• The alteration of raw materials and perfumes.

Perfume enthusiasts who want to take the formulation course. Professionals and newcomers to perfume techniques.



