

## QUALITY POLICY

Montefiascone, January 24, 2022

**Subject:** Chemfont Quality Policy

The search for continuous improvement of its quality standards led Chemfont to decide to commit to the adoption of a Quality Management System in accordance with the ISO 9000 standard.

The Management wants to implement, support and promote quality in the organization; Chemfont uses its resources in the field of vaping and plant extraction, targeting international and national clients, with the aim of meeting the requirements, needs and expectations of both clients and end customers (users).

The Management has decided to adopt this quality policy which is documented, understood and implemented at all levels of the organization.

The activities of vaping and plant extraction are described in the Quality Manual and in the documentation that makes up the QMS, which all staff are required to comply with.

Also based on the analysis of the context, of the interested parties and their expectations, Chemfont has the following main objectives

- retain customers;
- increase visibility, nationally and internationally;
- carefully select varieties and leaves of tobacco, hemp, flowers and fruits and other natural plants to guarantee the best aromatic result.
- continue to use innovative extraction techniques;
- comply with mandatory indications and requirements in the vaping market.

The tools for achieving these objectives are:

- reliability, timeliness and quality of the products;
- continuous updating on raw materials;
- use of highly reliable machinery;
- competent and close-knit work team;
- collaborations with professionals who are experts in the regulations related to Vaping.

The development of the organization must take into account compliance with the regulations in force in the field of safety in work areas and in the field of privacy protection, as well as in the specific field of vaping and plant extraction; these aspects have been dealt with in the risk analysis and are constantly monitored.

Direction:

