

The expertise

The CIME laboratory receives radioactive samples and carries out elementary (physico-chemical) or isotopic characterizations according to their typology.

Today, the usual organic matrices are routinely analyzed. Particular importance is attached to the preparation of samples. This mineralization or digestion step plays a key role in determining the elemental or isotopic composition.

The laboratory is able to adapt to your specific needs and perform standardized leaching tests. It has approvals for all the analyses requested by the authorities.

Added value

- Management of all types of organic waste
- Experimental laboratory for the analysis of organic matrix samples
- Characterization according to ANDRA/SOCODEI specifications
- Provision of state-of-the-art equipment and techniques

+ 30 000
samples
analyzed per
year

Site de
Bessines-sur-
Gartempe

Direction CIME

www.orano.group/cime

