

The expertise

CIME offers various metal purification techniques : selective precipitation, crystallization and ion exchange resins, which are proving to be one of the most effective processes. They consist of porous polymer beads through which leaching solutions can flow. Resins therefore make it possible to work with very diluted solutions and obtain a concentrate after elution.

Added value

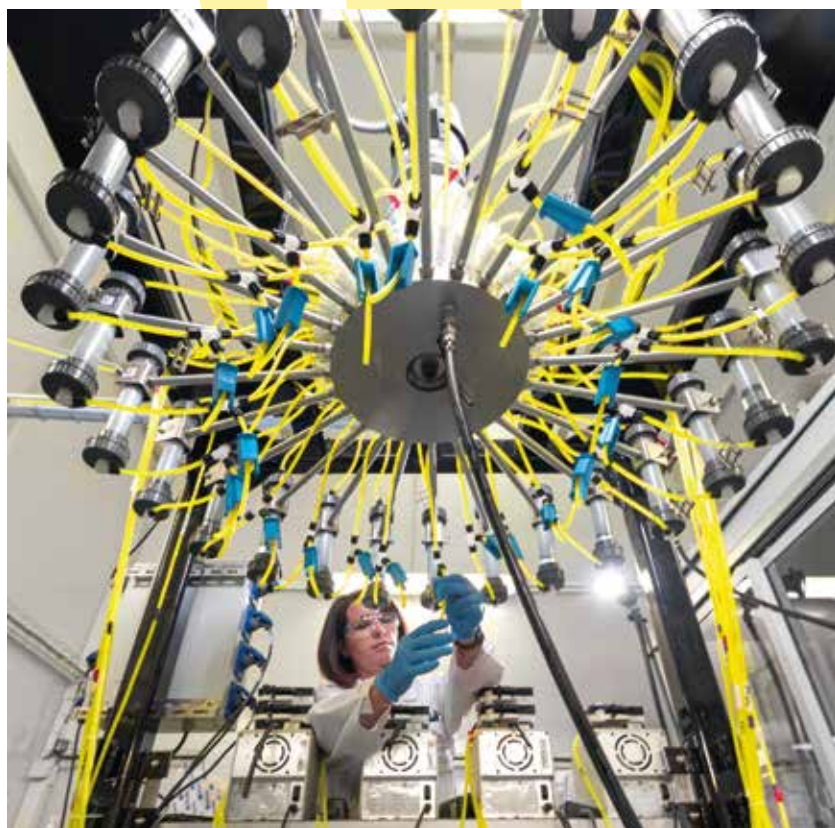
- Development of custom resins for specific applications
- Possible control from a hundred mL/h to a few L/h
- Efficient process for the purification of metals
- Energy-efficient technology

3

control technologies IX

70 g/L

in absorption capacity



Site de
Bessines-sur-
Gartempe

Direction CIME

www.orano.group/cime