

TRISKEM
TRISKEM INTERNATIONAL
Bruz, France



ABOUT

Founded in 2007, Triskem International SAS is an independent French company with net assets of €1.1 M and a workforce of 15 people, including 5 persons dedicated to our research and development activity.

- We manufacture and commercialise highly selective resins used in the separation, purification and recuperation of specific elements. Triskem Resins are used for
- the analysis of precious samples (environmental monitoring, radiation protection,)
- the high precision determination of isotope ratios (dating/ geochronology)
- the recuperation of high value elements (production of radio metals for medical use and recuperation of their respective target materials)
- the recovery of particular elements before effluent release
- Since 2009, Triskem International has set up Research and Development projects in collaboration with universities and research centres worldwide.

In 2015 Triskem International moved into its own building, which comprises administrative offices, customer services, R&D laboratories and production facilities. This change optimised the interactions between these various departments and thus improved our ability to respond to our customers' requirements and to enhance our R&D work.

EXPERTISE

The scientific team has an excellent reputation in the international community (participation in the working groups of the French nuclear equipment standardisation agency and ISO, external IAEA expert and instructor).

Triskem International is a member of the Atlanpole Biotherapie regional incubator in Nantes, and is proud to participate in a project identified as being important for the development of French competitiveness. The company is also part of the BPIfrance Excellence community.

SERVICES

Triskem International offers

- Highly specific resins for the removal of a large variety of elements in quantities from 10g to 250kg depending on the needs of our customers.
- Turnkey solutions at the demand of our customers
- Free technical support
- R&D projects



MORE INFORMATION

Website: www.triskem.com

Contact: Steffen Happel
shappel@triskem.fr