

## Radiopharmacy

Environment

Geochemistry

Decommissioning

## Separation of radionuclides for medical applications

- Rapid, highly specific separation techniques
- Separation of radionuclides from irradiated targets
- Quality control of radionuclides for medical use
- Post-generator purification
- Radioprotection and Radioanalysis
- Compatible with commercially available cassettes
- High active samples



Our resins are increasingly finding application in the production and quality control of radionuclides (such as Cu-61/4/7, Ge-68, Ga-67/8, Lu-177/Tb-161, Sc-44/7, Zr-89, alpha emitters...) for medical use, and are employed by leading radionuclide manufacturers worldwide. Further to our range of highly selective resins TrisKem is now also offering a selective chromatography paper (DGA Sheets, CU iSheets) for quality control of radionuclides and generator effluents (Ac-225, Pb-212, Ga-68,...).

TrisKem International places a strong focus on the development of new resins and separation methods to meet your separation needs. If you'd like to receive more detailed information, or if you'd like to discuss a specific separation problem please contact us under: contact@triskem.fr

Products	Applications*
CL Resin	I removal from effluents, Ag, Pa
CU Resin	Cu from liquid Ni targets and from Zn targets
DGA Sheets	Quality control of Ra-223, Pb-212, Ac-225/Bi-213, Ge-68/Ga-68
CU iSheets	QC of Cu radiolabelled compounds
ZR Resin	Zr, Ga, Ge, Ti
TK101 Resin	Ra, Pb
TK102 Resin	Ra/Ba separation, Pb, Sr
TK200 Resin	Ga-67/8, Zn, Actinides
TK201 Resin	Cu from solid Ni targets, Tc, Re
TK202 Resin	Tc from Mo targets, Re
TK221/2 Resin	Actinides, Lanthanide separation and purification (e.g. Lu-177), Ac-225 purification
TK225 Resin	Lanthanides removal from acidic effluents
TK211/2/3 Resins	Lanthanide separation (e.g. nca Lu-177, nca Tb-161)
TBP Resin	Sn, Zr, Sc, Ga, Actinides
TK400 Resin	Pa, Ga, Fe, Nb, Mo, Po
Guard Resin	Removal of organic impurities
TK-TcScint	Direct Tc separation and measurement

<sup>\*</sup>the main applications are shown in blue.

**Upcoming new products**: Additional iSheets, impregnated membrane filters (e.g. for QC via alpha spectrometry,...)

Our new developments for information on all our products please visit our web site www.triskem.com

