

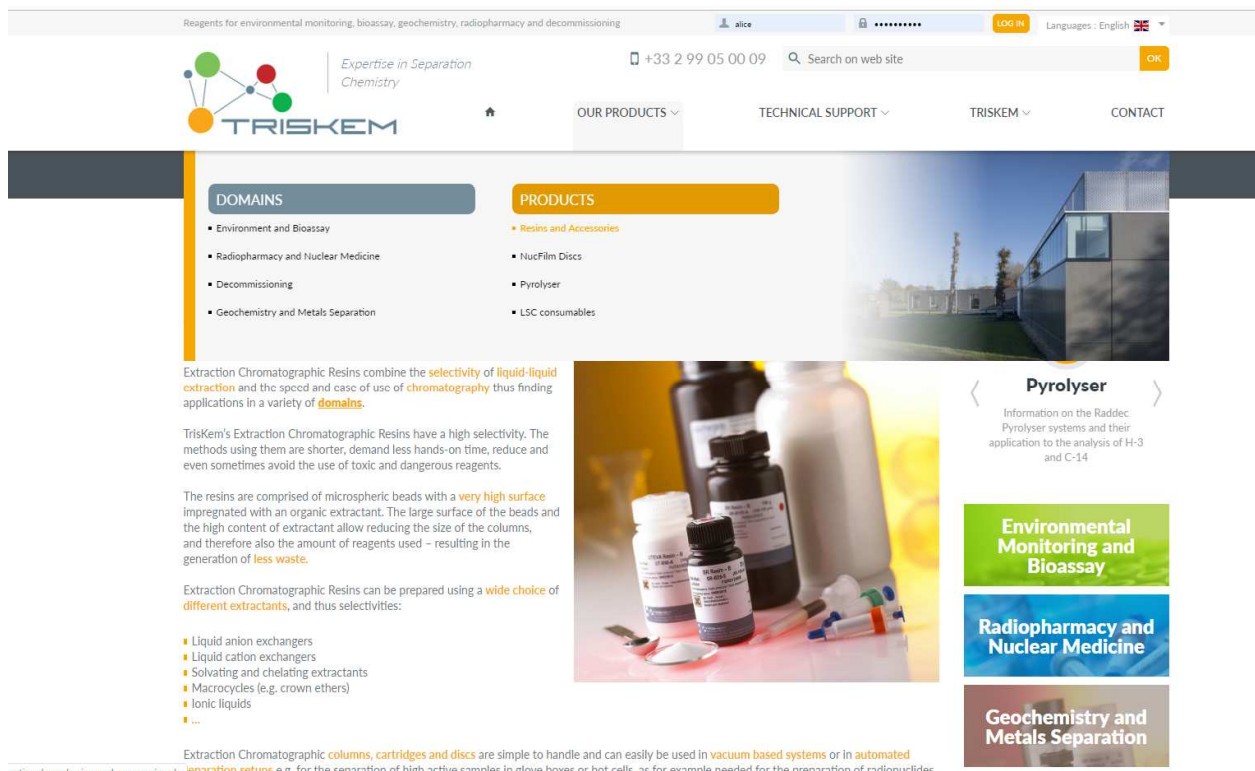
Dear User,

Welcome on our e-commerce section, we are glad to give you the following notice to help you get through our online payment system.

We would like to draw your attention that for the moment our website only takes EUR currency; it will evolve in the upcoming months to offer USD and GBP currencies.

For a start, use the following link to enter our website: [www.triskem-international.com](http://www.triskem-international.com)

Then you can begin to look at the products you are interested in; section "Our products" → "Resins and Accessories", or use the navigation bar entering the name of the resin or accessories you are looking for:



Reagents for environmental monitoring, bioassay, geochemistry, radiopharmacy and decommissioning

alice

LOG IN Languages : English

+33 2 99 05 00 09 Search on web site

OUR PRODUCTS TECHNICAL SUPPORT TRISKEM CONTACT

**DOMAINS**

- Environment and Bioassay
- Radiopharmacy and Nuclear Medicine
- Decommissioning
- Geochemistry and Metals Separation

**PRODUCTS**

- Resins and Accessories
- NucFilm Discs
- Pyrolyser
- LSC consumables

Extraction Chromatographic Resins combine the **selectivity of liquid-liquid extraction** and the speed and ease of use of **chromatography** thus finding applications in a variety of **domains**.

Triskem's Extraction Chromatographic Resins have a high selectivity. The methods using them are shorter, demand less hands-on time, reduce and even sometimes avoid the use of toxic and dangerous reagents.

The resins are comprised of microspheric beads with a **very high surface** impregnated with an organic extractant. The large surface of the beads and the high content of extractant allow reducing the size of the columns, and therefore also the amount of reagents used - resulting in the generation of **less waste**.

Extraction Chromatographic Resins can be prepared using a **wide choice of different extractants**, and thus selectivities:

- Liquid anion exchangers
- Liquid cation exchangers
- Solvating and chelating extractants
- Macrocycles (e.g. crown ethers)
- Ionic liquids
- ...

Extraction Chromatographic **columns, cartridges and discs** are simple to handle and can easily be used in **vacuum based systems** or in **automated** **extraction systems** for the separation of high affinity complex in glass tubes or hot cells. As for example needed for the preparation of radiopharmaceuticals.

**Pyrolyser**

Information on the Raddec Pyrolyser systems and their application to the analysis of H-3 and C-14

**Environmental Monitoring and Bioassay**

**Radiopharmacy and Nuclear Medicine**

**Geochemistry and Metals Separation**

In this case, you look for Zr resin and need 2 ml cartridges:



## ZR RESIN

### Applications

- Separation of zirconium
- Separation of titanium
- Separation of gallium
- Separation of germanium

### Physical and chemical properties

- Capacity : 40 mg Zr/g ZR Resin
- Density: 0.34 g dry ZR Resin/mL

### Conditions of utilization

- Recommended T of utilization : 20-25°C
- Flow rate: A grade: 0.6 – 0.8 mL/min, utilization with vacuum or with pressure for s grade resin
- Storage: Dry and dark, T<30°C



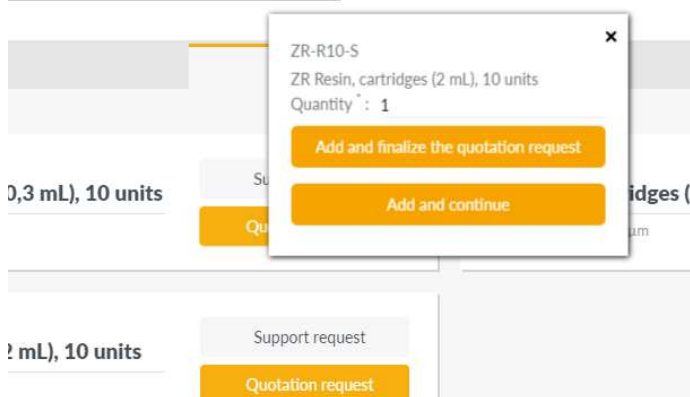
[Product Sheet](#)

	CARTRIDGES	BOTTLES
ZR0.3-R10-S <b>ZR Resin, Cartridges (0,3 mL), 10 units</b> Particle size : 50-100 µm	Support request <a href="#">Quotation request</a>	ZR1-R10-S <b>ZR Resin, cartridges (1 mL), 10 units</b> Particle size : 50-100 µm
ZR-R10-S <b>ZR Resin, cartridges (2 mL), 10 units</b> Particle size : 50-100 µm	Support request <a href="#">Quotation request</a>	

Select item “ZR-R10-S”, and press “Quotation request”.

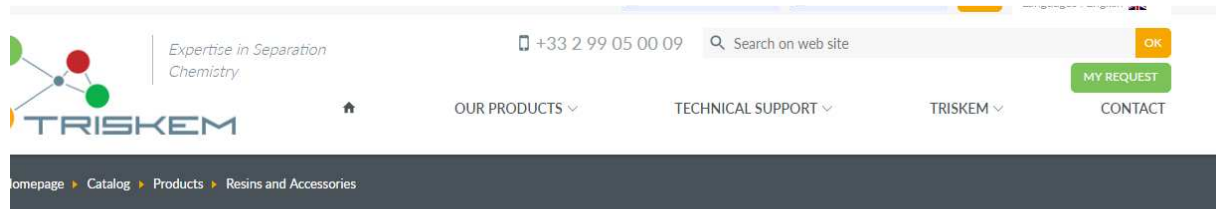
Enter the needed quantity and press either “Add and finalize” to finish your request or “add and continue” to go on with your research.

[Product Sheet](#)



If you continue:

Please go back to the “Resins and accessories” page. Tab “My request” will appear on the upper right side of the page:



**ACCESSORIES FOR CARTRIDGES**

Applications : Accessories for use with vacuum boxes

Product Sheet

Add the other products you need on the same basis described above.

When your final product is chosen, press “Add and finalize”.

You will be sent to our contact page where you can fill in your data (step 2).

If you already have a user account, you can fill in your username and password; if not, please include all your details:

**STEP 2**

Request a quote

Already registered?

Username

**LOG IN**



Lastname       Firstname   
 Organisation       Country   
 Email       Phone   
 N° client       City   
 Postcode       N° VAT

**First orders must be paid by card**

Delivery address       Your request

ZR-R10-S      ZR Resin, cartridges (2 mL), 10 units      1

<p><b>Lastname *</b> XXX</p> <hr/> <p><b>Organisation *</b> XXX</p> <hr/> <p><b>Email *</b> user@test.com</p> <hr/> <p><b>N° client :</b></p> <hr/> <p><b>Postcode :</b> xxx</p> <hr/> <p><b>First orders must be paid by card</b></p> <p><b>Delivery address :</b> Sesame Street 3 XX12XX12 LONDON UK</p> <hr/>	<p><b>Firstname *</b> XXX</p> <hr/> <p><b>Country *</b> France</p> <hr/> <p><b>Phone :</b> 00000000</p> <hr/> <p><b>City *</b> xxx</p> <hr/> <p><b>N° VAT :</b> FR000000000</p> <hr/> <p><b>Your request :</b> Please use my transporter; account # XXXX Inform on lead time</p> <hr/>
--	--

<p>ZR-R10-S    <b>ZR Resin, cartridges (2 mL), 10 units</b>    1    </p> <p>SR-R10-S    <b>SR Resin, cartridges (2 mL), 10 units</b>    5    </p>	
---	--

Thank you to recopy the code below: \*

556958

**SEND**

Go ahead and send your request.

Once done, Triskem' s sales team will create your username, and you will receive an email to create your password. – If you receive nothing, kindly check your spambox, the email address used is: noreply@triskem.fr

We will publish your offer on your customer area:

## TKI TESTEUR

<p><b>Invoicing address</b></p>	<p><b>Delivery address</b> 12 rue du pré vert 35200 Rennes</p>
---------------------------------	--

\* For any change, please send request to contact@triskem.fr

	<b>OFFER</b>	PREPAYMENT	ORDER IN PROGRESS	READY TO SHIP	SENT
--	--------------	------------	-------------------	---------------	------

3740  
**DC1906-3739**

Confirm    Download

If the order is confirmed, we will acknowledge it and you will access online payment whether from the "Prepayment" tab -if you are a new customer or in "Order in progress" -if you have already ordered from us.

## TKI TESTEUR

Invoicing address

Delivery address

12 rue du pré vert  
35200  
Rennes

\* For any change, please send request to [contact@triskem.fr](mailto:contact@triskem.fr)

OFFER	PREPAYMENT	ORDER IN PROGRESS	READY TO SHIP	SENT
<p>3740 DC1906-3739</p> <p><a href="#">Download</a> <a href="#">Online payment</a></p>				

Press "online payment", you will be redirected to payment page.

You can then follow your order on "Ready to ship" (delivery bills) and "Sent" (final invoice).

If you have any trouble using our e-commerce section, kindly email us to [contact@triskem.fr](mailto:contact@triskem.fr)

Thank you for your trust

Triskem International's Team