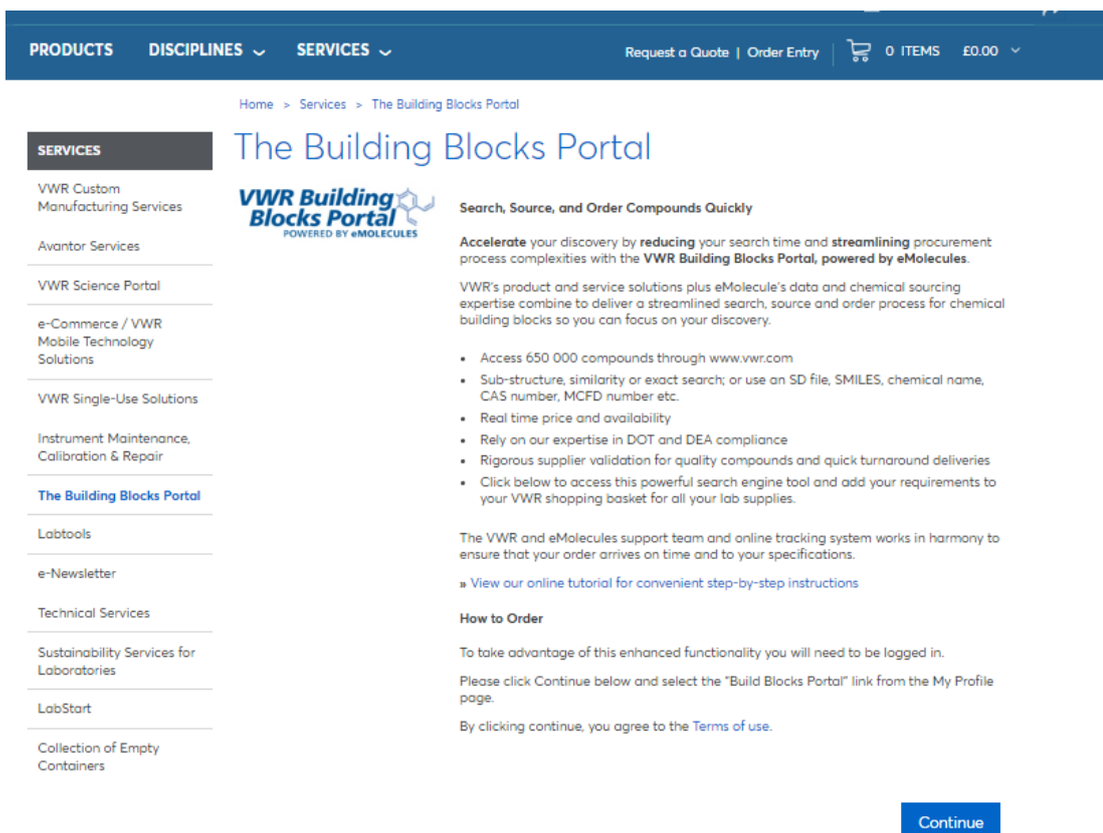


eMolecule orders

Would you like to order your eMolecules on **vwr.com**?
Go to **www.vwr.com**

1 Step 1

- Login on **vwr.com** and select 'services => The building blocks portal'
- If this option is not available, please contact us at **ebiz-support.uk@vwr.com**



The screenshot shows the VWR Building Blocks Portal website. The navigation bar includes 'PRODUCTS', 'DISCIPLINES', and 'SERVICES'. The main content area features a sidebar with various service categories, a central heading 'The Building Blocks Portal', and a detailed description of the portal's capabilities and benefits. A 'Continue' button is visible at the bottom right.

SERVICES

- VWR Custom Manufacturing Services
- Avantor Services
- VWR Science Portal
- e-Commerce / VWR Mobile Technology Solutions
- VWR Single-Use Solutions
- Instrument Maintenance, Calibration & Repair
- The Building Blocks Portal**
- Labtools
- e-Newsletter
- Technical Services
- Sustainability Services for Laboratories
- LabStart
- Collection of Empty Containers

Home > Services > The Building Blocks Portal

The Building Blocks Portal

VWR Building Blocks Portal
POWERED BY eMOLECULES

Search, Source, and Order Compounds Quickly

Accelerate your discovery by **reducing** your search time and **streamlining** procurement process complexities with the **VWR Building Blocks Portal, powered by eMolecules**.

VWR's product and service solutions plus eMolecule's data and chemical sourcing expertise combine to deliver a streamlined search, source and order process for chemical building blocks so you can focus on your discovery.

- Access 650 000 compounds through www.vwr.com
- Sub-structure, similarity or exact search; or use an SD file, SMILES, chemical name, CAS number, MCFD number etc.
- Real time price and availability
- Rely on our expertise in DOT and DEA compliance
- Rigorous supplier validation for quality compounds and quick turnaround deliveries
- Click below to access this powerful search engine tool and add your requirements to your VWR shopping basket for all your lab supplies.

The VWR and eMolecules support team and online tracking system works in harmony to ensure that your order arrives on time and to your specifications.

» [View our online tutorial for convenient step-by-step instructions](#)

How to Order

To take advantage of this enhanced functionality you will need to be logged in.

Please click Continue below and select the "Build Blocks Portal" link from the My Profile page.

By clicking continue, you agree to the [Terms of use](#).

[Continue](#)

2 Step 2

- Do your research by structure or chemical name

3 Step 3

- A message appears to tell you that your search is in progress

Search ... please wait ...

Search is in progress ...

Elapsed Time: Done. Redirecting to view results...

The eMolecules search engine contains millions of chemicals. Most searches are almost instantaneous, but searches for very general structures can take a while.

For quicker searches, try making your structure or search phrase more specific.

[Cancel this Search](#)

4 Step 4

- View the results as a list
- Select your component and click on 'add to shopping cart'

Structure	MolWt	MF	Supplier	Supplier's ID	CAS Number	Shopping Cart
	252.090	C12H7Cl2NO	Rieke Metals	5570-43	54523-80-7	Add to Shopping Cart
			Matrix Scientific	107295	54523-80-7	
			UORSY BB - Backordered	BBV-34726086		

5 Step 5

- Choose the country of delivery and click on 'save my default shipping destination'

VWR Building Blocks Portal
POWERED BY eMOLECULES

My Account | Shopping Cart | Support

Step 1. Find Compounds
Step 2. Review Your Order
Step 3. Select Supplier & Packaging
Step 4. Approve Final Order
Step 5. Place Order

Save | Add All to Cart | View Shopping Cart

Go To Page: << Prev (first) 1 (last) Next >>

Structure: Refine Query | MolWt: 252.090 | MF: C12H7O2NO | Supplier: Rieke Metals

View compound info | Edit

Go To Page: << Prev (first) 1 (last) Next >>

Copyright © 2018 eMolecules, Inc. | 3000

Shipping Destination
To compute prices, availability and shipping options, we need your **country** (the country to which this order will be shipped).
Country:
We'll only ask once: this will be saved as your default shipping destination. If you need to change it, click on the [My Account](#) link above.

Supplier	Price
Rieke Metals	473.52 EUR
	716.13 EUR
Matrix Scientific	597.33 EUR
	853.33 EUR
	1,629.70 EUR
	609.88 EUR
	1,599.58 EUR

6 Step 6

- Select the desired supplier, add the quantity to the order and click on 'add to shopping cart'

VWR Building Blocks Portal
POWERED BY eMOLECULES

My Account | Shopping Cart | Support

Step 1. Find Compounds
Step 2. Review Your Order
Step 3. Select Supplier & Packaging
Step 4. Approve Final Order
Step 5. Place Order

Save | Add All to Cart | View Shopping Cart

Go To Page: << Prev (first) 1 (last) Next >>

Structure: Refine Query | MolWt: 252.090 | MF: C12H7O2NO | Supplier: Rieke Metals

View compound info | Edit

Go To Page: << Prev (first) 1 (last) Next >>

Copyright © 2018 eMolecules, Inc. | 3000

Tier 2: Ships in 2-10 business days

Supplier	Supplier's ID	Select	Qty	Amount	Units	Price
Rieke Metals	5570-93	<input checked="" type="checkbox"/>	1	g	473.52 EUR	<input type="button" value="Add to Cart"/>
			2	g	716.13 EUR	

Tier 4: Synthesis required; up to 12 weeks

Supplier	Supplier's ID	Select	Qty	Amount	Units	Price
Matrix Scientific	107295	<input type="checkbox"/>	1	g	597.33 EUR	
			2	g	853.33 EUR	
			5	g	1,629.70 EUR	
			1	g	609.88 EUR	
			5	g	1,599.58 EUR	

UORSY BB - Backordered [BBY-34726086](#)

7 Step 7

- Create a new search
- And/or add additional products with new components
- When you're done, click on 'view shopping cart'

VWR Building Blocks Portal
POWERED BY eMOLECULES

My Account | Shopping Cart | Support

Step 1. Find Compounds
Step 2. Review Your Order
Step 3. Select Supplier & Packaging
Step 4. Approve Final Order
Step 5. Place Order

Save | Add All to Cart | View Shopping Cart

Go To Page: << Prev (first) 1 (last) Next >>

Grid View | Columns | Share List | Export

Structure	MolWt	MF	Supplier	Supplier's ID	CAS Number	Shopping Cart
	557.043	C30H29CIN6O3	Selleck Chemicals	S2150	698387-09-6	<input checked="" type="checkbox"/> In Shopping Cart
			Axon Medchem	1526	698387-09-6	
			AK Scientific	X2638	698387-09-6	

8 Step 8

- Check your shopping cart and click on 'buy these compounds'

VWR Building Blocks Portal
POWERED BY eMOLECULES

My Account | Shopping Cart | Support

My Shopping Cart: 1 Items
• [Show Order's History](#)

Supplier	Items	Product	Packaging	Shipping	VAT	Total
AbovChem	1	124,17	0,00	91,81	0,00	215,98 EUR
Totals	1	124,17	0,00	91,81	0,00	215,98 EUR

Shipping charges are an estimate only. Shipping charges vary amongst suppliers and are dependent on weight, size, number of packages, chemical hazards, shipping method and shipping destinations.

Step 1. Find Compounds
Step 2. Review Your Order
Step 3. Select Supplier & Packaging
Step 4. Approve Final Order
Step 5. Place Order

Empty Cart | Save | Re-Select Suppliers | **Buy These Compounds**

Go To Page: << Prev (first) 1 (last) Next >>

Compound	Update Item	MolWT	Supplier	Catalog Num	Quantity	Pack Size	Pack Units	Price	SKU
	Update Item Remove from Cart	557,043	AbovChem	HY-32721	2 ea	5	mg	124.17	304161336

9 Step 9

- Click on 'submit shopping cart to vwr' to return to the vwr shopping cart to add other vwr items if needed

VWR Building Blocks Portal
POWERED BY eMOLECULES

My Account | Shopping Cart | Support

Step 1. Find Compounds
Step 2. Review Your Order
Step 3. Select Supplier & Packaging
Step 4. Approve Final Order
Step 5. Place Order

Submit Order:

Originator: vwr_bb Punchout Guest <punchoutguest-vwr bb-307024927>
Order #: Order 307024934

Special Instructions for eMolecules Suppliers:

[Submit Shopping Cart to VWR](#) | [Cancel](#)

Quote Summary

Supplier	Items	Product	Packaging	Shipping	VAT	Total
AbovChem	1	124,17	0,00	91,81	0,00	215,98 EUR
Totals	1	124,17	0,00	91,81	0,00	215,98 EUR

Shipping charges are an estimate only. Shipping charges vary amongst suppliers and are dependent on weight, size, number of packages, chemical hazards, shipping method and shipping destinations.

Quoted Items

Item	Depiction	Supplier	CatalogNum	Description	CAS Number	MFCN Number	Expected Delivery	Quantity	Package
1		AbovChem	HY-32721	Neratinib	698387-09-6		Ships in 1-5 business days	2 ea	5 mg 1

10 Step 10

- You will see 'Please wait' while the eMolecules item is transferred to your vwr.com shopping cart

VWR Building Blocks Portal
POWERED BY eMOLECULES

My Account | Shopping Cart | Support

Please wait...
Transferring your Building Blocks shopping cart to complete your order

Copyright © 2018 eMolecules, Inc. | [Terms of Service](#) | [Privacy Policy](#) | [Give us your feedback](#) | [Contact Us](#)

11 Step 11

- Your eMolecules product is now ready to be ordered on vwr.com

Express Order | User-Options

VWR We Enable Science JENCONS a VWR Division

Logout

2 items / £204.00

PRODUCTS SERVICES PROMOTIONS LITERATURE EVENTS CONTACT ABOUT VWR USER-OPTIONS

SEARCH: [input] Go Advanced MSDS Certificates of Analysis

USER-OPTIONS

- Order Thermo Scientific Biopolymers
- Order From eMolecules
- Edit your profile
- Order Tracking
- Quote Tracking
- Load saved quotes
- Contract Tracking
- Create a special order
- Non-catalogue order
- Shopping Lists
- Create Best Buy Shopping List

Home > User-Options > Shopping Basket

Shopping Basket

My Basket

Description	Each	Quantity	Total
VWR Core Products			
205742064-208012787	£95.20	1	£95.20
D226215, 10 mg, Dichlorane A, Toronto Research Chemicals			
Available			
Available Quantity: 1			
EMOLSHIPPING	£100.00	1	£100.00
EMOLSHIPPING			
Available			
Available Quantity: 1			

£204.00

Customer prices for some articles may contain specific additional fees included in the price e.g dry ice delivery, alcohol tax and others. If you have any queries please contact customer services. You must update the shopping basket after changing cost centers and/or project numbers.

[Icons: Home, Search, Cart, Print, Refresh]

For any information concerning the use of our online shopping site, contact your E-Commerce department on **0800 22 33 44** or by email: ebiz-support.uk@vwr.com