

# Release notes for December 2020

#### Improved discovery and export of commercial substance information

As part of ongoing developments that support experimental planning, we have added to the content and functionality of our fully integrated chemical supplier database, Reaxys Commercial Substances.

#### Content

In this release, 39 suppliers' products have been added to this unique database. That means that as of December 10, 2020, over 49.6 million unique molecules and associated chemical products from 375 suppliers are searchable within Reaxys.

This is part of a continuous program to improve this unique database. Our customers' preferred suppliers can be integrated upon request. Simply ask your suppliers to register their interest here. Our partner Innodata will contact them to discuss their addition.

Want to know more about the content of Reaxys Commercial Substances? Click the database description link (A), which has now been added to the Reaxys homepage.

Quick search Query builder Results Synthesis planner History Alerts

Search substances, reactions, documents and bioactivity data

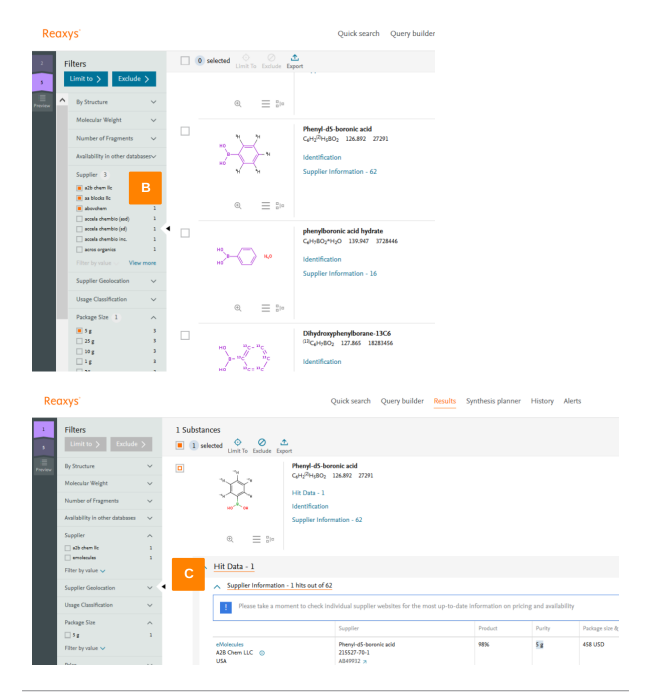
Α

in Reaxys, Reaxys Medicinal Chemistry, PubChem, eMolecules, LabNetwork, SigmaAldrich and Commercial Substances



### Filtering

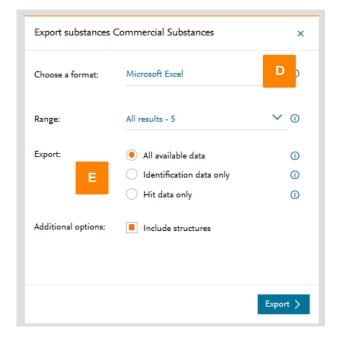
To improve the refinement of search results, new and improved supplier-related filters (**B**) are now active. They include filters for *Supplier*, *Supplier geolocation* and *Package size*, and they can be applied individually or in combination. When applied to search results, appropriate hits will be displayed in the *Hit data* for relevant substances (**C**). These make the search for the right supplier more efficient.





# **Export**

Fit your data exports to your needs. For all export formats (D), you can now select *All available data*, *Identification data only* or *Hit data only* (E). This improves the efficiency of working with exported data.

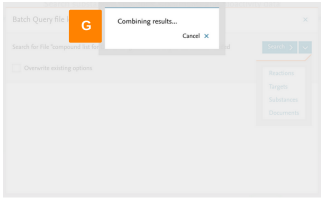




## Improved transparency on batch searches

Batch searches are a popular choice with our users, but there were requests for greater transparency on the progress of these searches. The new status indicators show the search phase with the number of searches completed from a given batch (F) and the combination phase, when the results are being combined (G). This user experience improvement is an example of our commitment to listening to customer feedback.





Reaxys is a trademark of Elseiver Limited. Copyright © 2020, Elsevier.

