

Chemistry - Chemical Outsourcing

Drug Discovery Sourcing

Interchim have over 40 years of core competence in both product manufacture and an array of networked services. The fine chemicals division have established a global partnership network for the sourcing of rare chemicals, screening compounds and building blocks and intermediates.

Interchim have tailored these resources into a variety of tools to assist the chemist in identifying and obtaining their required chemical.

Contact Interchim :

Interchim will identify if a chemical is commercially available for you through your supply of either (or a combination of) molecular structure, C.A.S number and compound description.

Screening CD :

Containing over 700,000 items, Interchim's internal database is refined to take out the labour and guess work of supply for the chemist.

Building Blocks CD :

Over 7000 readily available innovative building blocks and intermediates are listed on this easy to search database, many from stock.

e-search :

Interchim's web based programme provides a very simple structure and sub structure search of our 7000 building blocks and intermediates detailed on the Building Blocks CD.

Interchim typically reply to all enquiries within 24 hours (excluding regional national holidays) and guaranteed within 3 working days. If no source is available for your compound, Interchim are able to quote on a custom synthesis confidentiality basis.

Optimize your purchases with confidence through Interchim expertise, forget administrative tasks to focus on the essential : Your Research.



Sample Prep

Analysis

Biochromatography

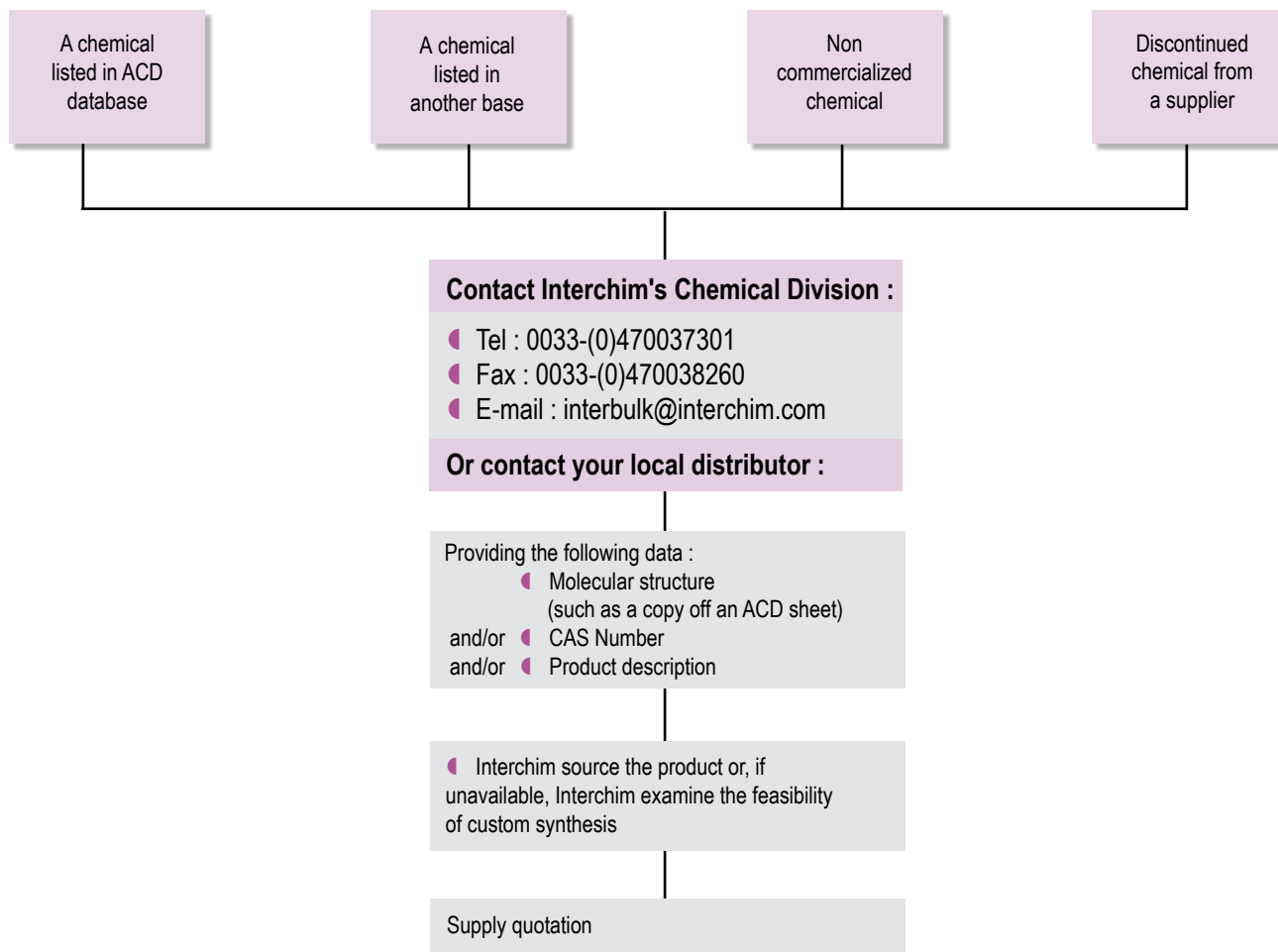
Consumables

Purification

Chemistry

Chemical sourcing

Chemists requirement :



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e-ChemSearch™,
to find your compounds of interest :

Available from our web-site : www.interchim.com

On-line Structure and Sub-Structure Search from 7000 Building Blocks and Intermediates

Find chemicals and suppliers by structure or substructure:

CLR DEL D-R +/- UDO JME

C
N
O
S
F
Cl
Br
I
P
X

3-pyridylboronic acid structure: O=C1C=CC(=C(N1)B(=O)O

This Java Applet was realized by Peter Ertl from Novartis Crop Protection AG

Exact Search Substructure Search

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Building Blocks CD



- 7000 Building Blocks and Intermediates
- Many available from stock

Free CD available upon request

Screening Compounds CD



- More than 1 Million regularly updated Screening Compounds

Free CD available upon request