



Atlantic ChemKits™

Specifically designed for the Drug Discovery Industry Atlantic Research Chemicals introduce the pre-weighed unique building block selections in ChemKits™.

ChemKits™ contain 80 truly diverse yet minimally substituted reactive building blocks weighed into a convenient 96 well plate format for robotic library synthesis.

Each reactive building block has been carefully selected to survey a wide area of chemical space to maximise SAR data from your new library.

Each functionality-based kit contains 0.1mMol quantities with a minimum 95% purity as standard.

Supplied as dry powder samples where suitable, each pre-selected compound is detailed and located in the appropriate product grid supplied.

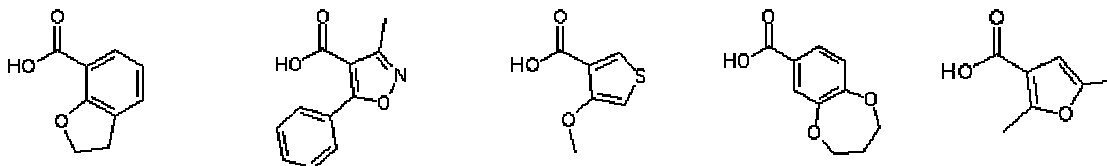
The functional groups for each kit have been selected to provide a handle for a range of modern library synthesis techniques.

Functionalities include:

- **Aldehydes**
- **Amines**
- **Boronic Acids**
- **Carboxylic Acids**
- **Halides**

Conveniently available "off the shelf" the Atlantic ChemKit™ allows the synthetic chemist to begin library production upon delivery without the need to source multiple building blocks. However, if the ChemKit is not to your specification you can pre-select your own diverse collection from any of the pre-listed kits.

Products you can expect from our **Carboxylic Acid ChemKit™**



For further details about Atlantic ChemKits™ please contact: info@atlantic-chemicals.com

Enhance the SAR of subsequent libraries by utilising Atlantic Research's custom weighing services, you can pre-select any compound from the entire Atlantic catalogue collection and have these supplied in any format required. Contact: info@atlantic-chemicals.com