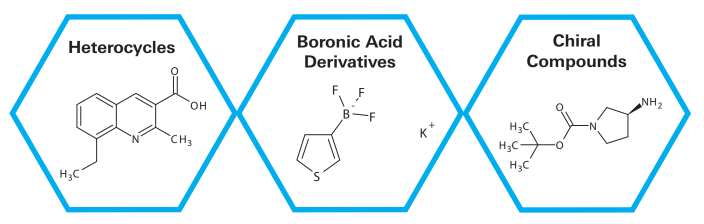


#### **Fluorochemicals**

Our current database of compounds containing one or more fluorine atoms, numbers well over 27,000 with over 6,000 in stock, including both aromatic and aliphatic compounds with a wide variety of funcionality. Most compounds are available in research quantities with a significant number available in up to commercial quantities.

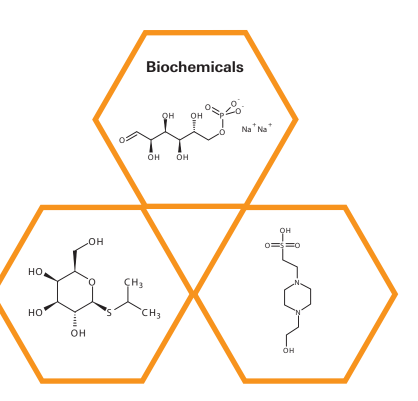
## **Organic Intermediates**

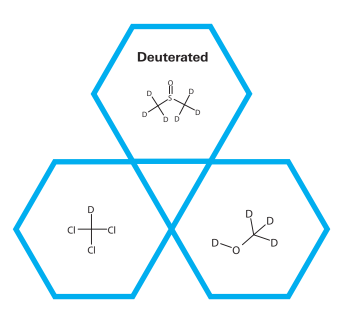
Intermediates are the backbone of the Apollo range and our database of over 47,000 compounds (over 9,000 available from stock) is a testament to this. Our range includes heterocycles, halogenated compounds, boronic acids, phenacyl bromides and many other functional groups. Most compounds are available in research quantities, with a significant number available in up to commercial quantities.



### **Biochemicals**

Our Biochemical range is comprised of 5,000 items with almost 1,000 available from stock. This product area caters for a wide variety of requirements ranging from the routine demand for antibiotics and buffers through to more specialised items for proteomics, molecular biology and stem cell research. In addition to our rapidly expanding range of biochemical reagents, we now list a large number of recombinant proteins, antibodies, enzymes and growth factors, all at highly competitive prices without compromising on quality.





### **Spectroscopy**

Our spectroscopy line covers consumables used in NMR (deuterated solvents and NMR tubes), Silica Gel, IR (polished and unpolished optics and solid, liquid and gas IR cells), UV (UV cells) and Mass Spectroscopy (Mass Spec standards).

# **High Purity Inorganics**

Apollo offers approximately 1,100 high purity inorganic salts for research and development. Our range includes catalysts centered on precious metals e.g (Platinum, Palladium & Rhodium), triflate salts, fluoride salts and lanthanide compounds.

