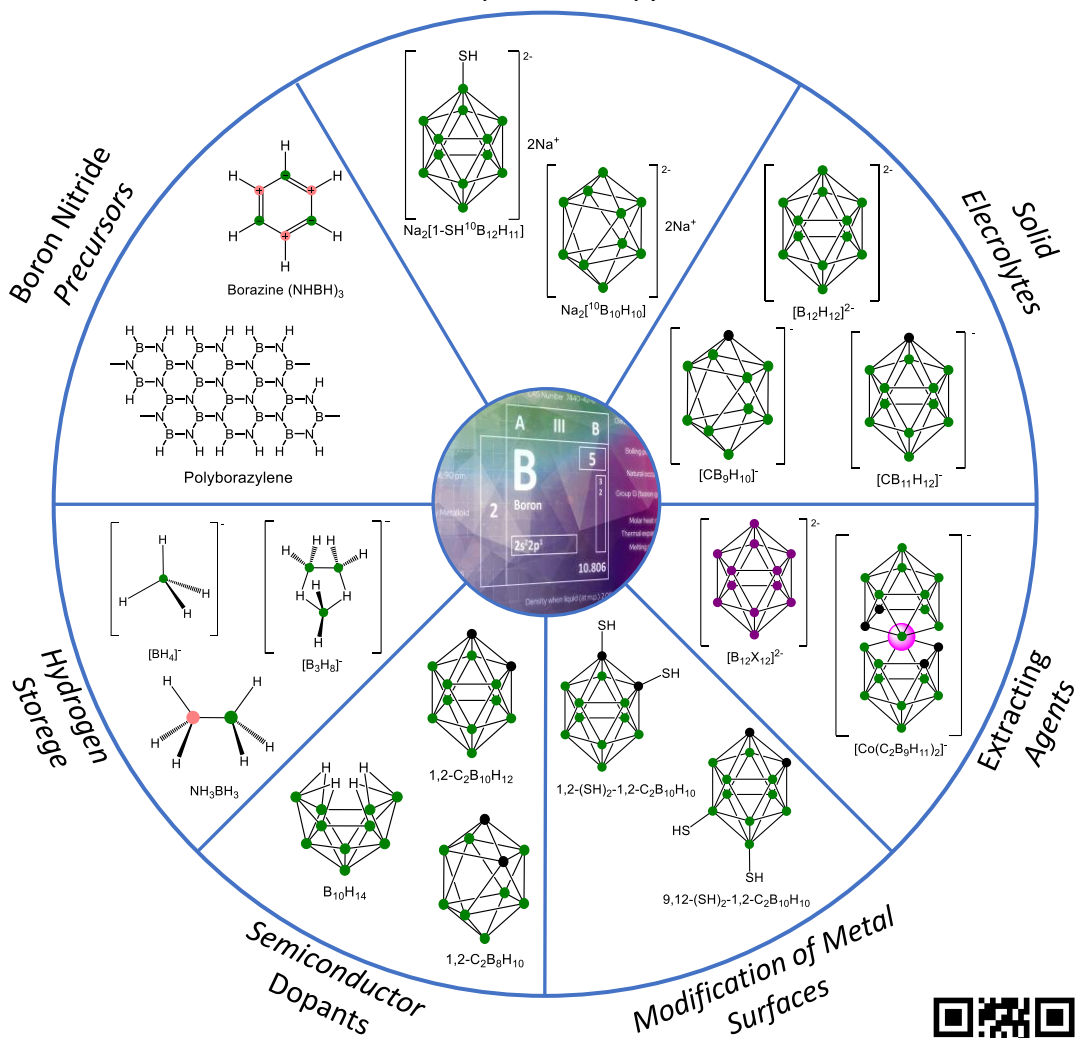
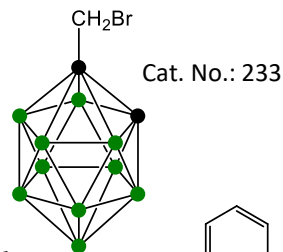
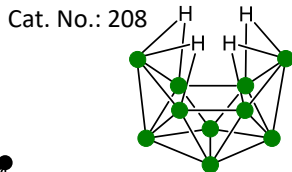


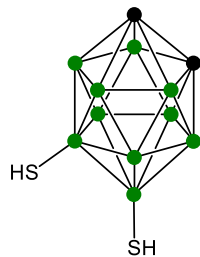
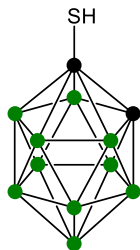
Boron Neutron Capture Therapy



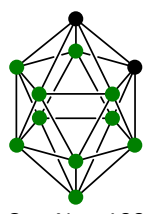
Decaborane, Carborane and their Derivatives



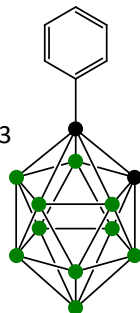
Cat. No.: 293



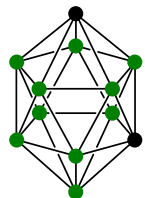
Cat. No.: 433



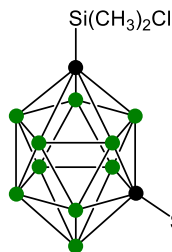
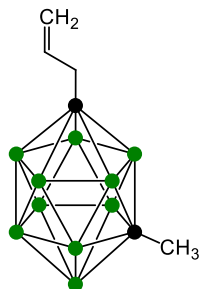
Cat. No.: 203



Cat. No.: 200

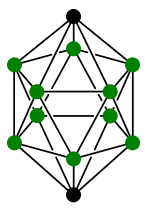


Cat. No.: 481

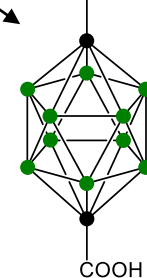


Cat. No.: 261

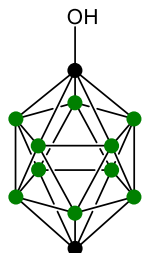
Cat. No.: 201



COOH

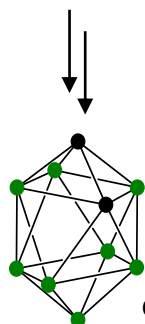


Cat. No.: 267



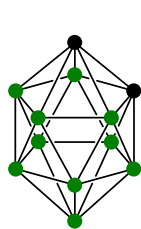
Cat. No.: 528

Cat. No.: 539

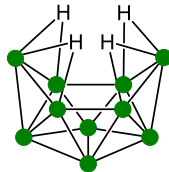


Cat. No.: 539

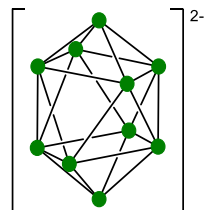
Isotopically Enriched ^{10}B , ^{11}B and ^7Li Compounds



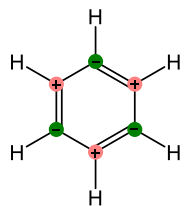
1,2-C₂B₁₀H₁₂



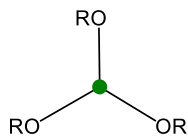
B₁₀H₁₄



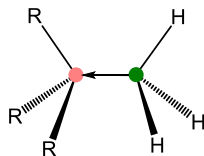
B₁₀H₁₀] ²⁻



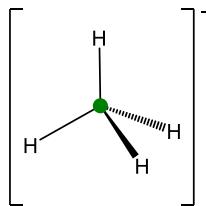
Borazine (NHBH)₃



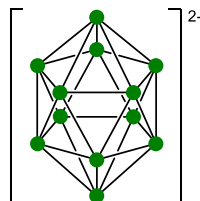
(R₃O)₃B



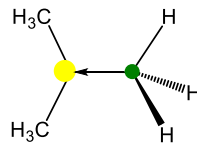
NR₃.BH₃



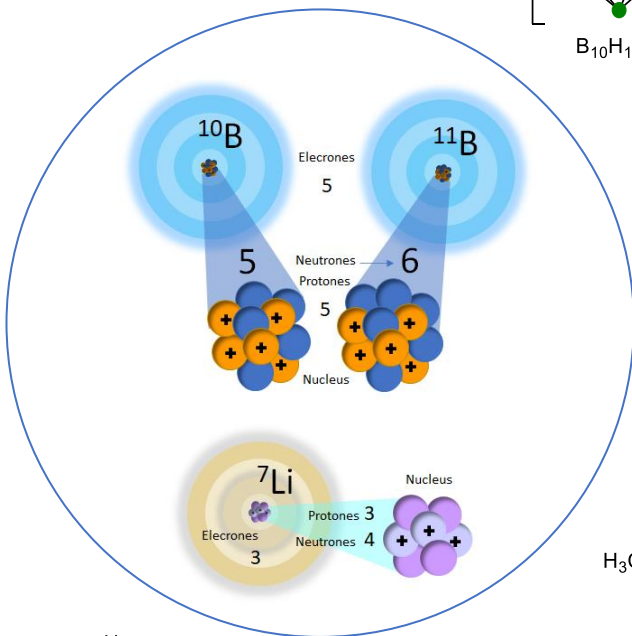
[BH₄]⁻



[B₁₂H₁₂] ²⁻



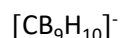
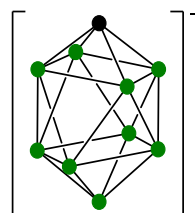
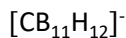
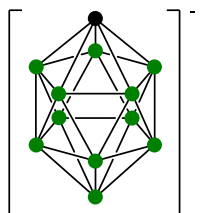
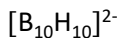
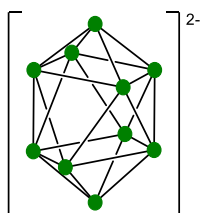
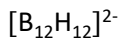
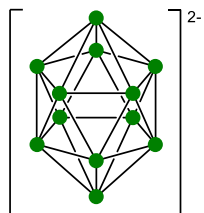
(CH₃)₂S.BH₃



Dual Use Goods: ^{10}B Enriched Compounds

Boron Clusters Suitable as Solid Electrolytes

COMMON



Na⁺ Cat. No.: 257

493

647

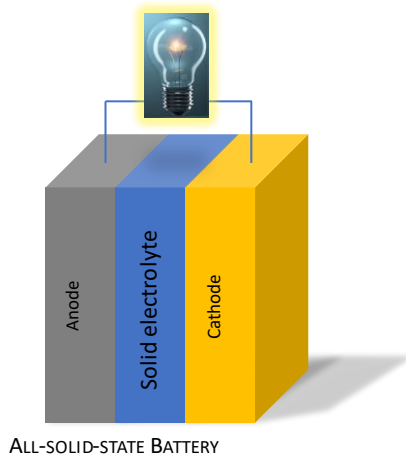
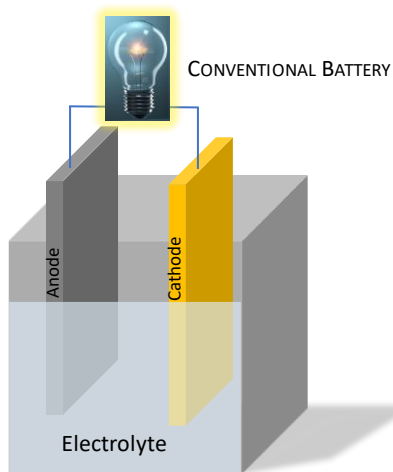
649

Li⁺ Cat. No.: 569

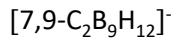
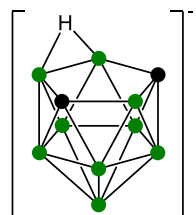
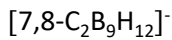
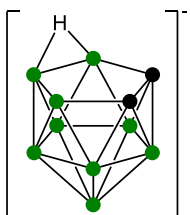
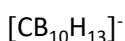
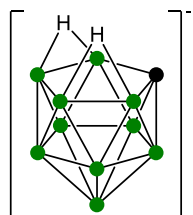
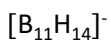
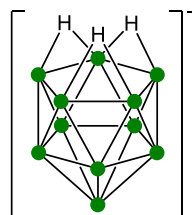
675

648

650



UNCOMMON



Na⁺ Cat. No.: 615

676

673

674

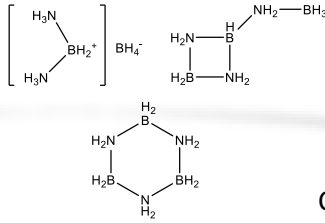
Li⁺ Cat. No.: 684

677

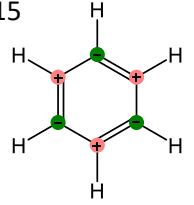
682

683

Boron Nitride Precursors

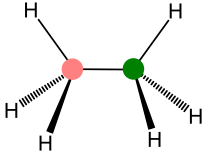


Cat. No.: 215

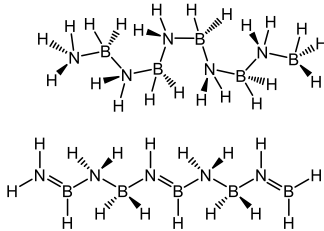


Borazine (NHBH₃)

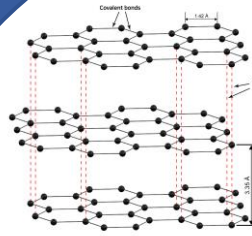
Cat. No.: 415



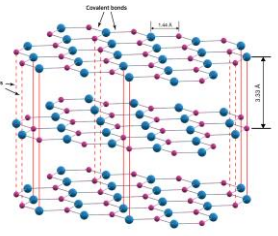
NH₃BH₃



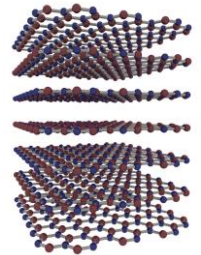
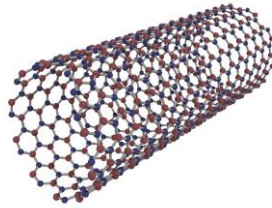
Polyborazylene



Graphite



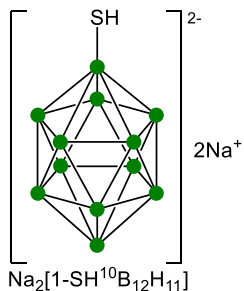
h-BN



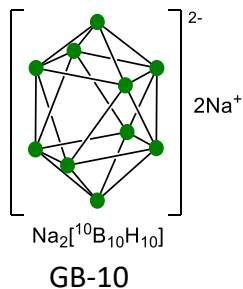
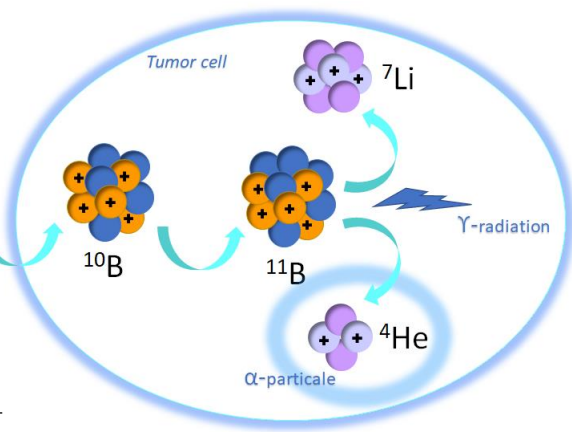
h-BN

Hexagonal Boron Nitride

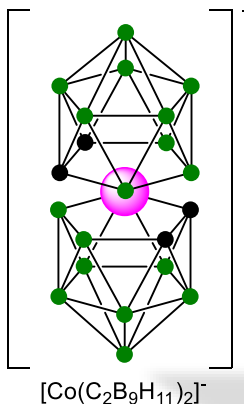
Boron Neutron Capture Therapy



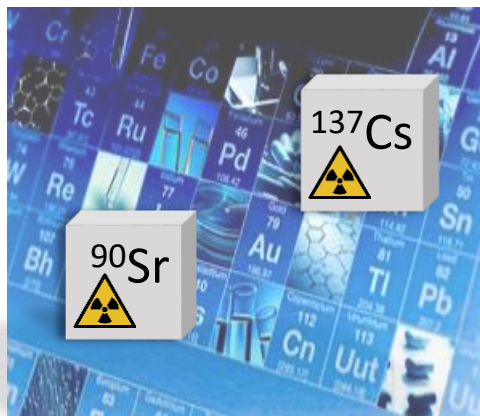
Cat. No.: 210



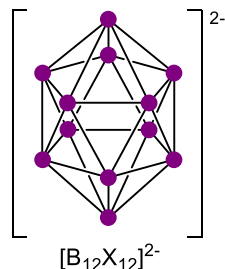
Cat. No.: 556



Cs^+ Cat. No.: 271
 Li^+ Cat. No.: 517
 Na^+ Cat. No.: 520



X	Na^+
Cl	Cat. No.: 271
Br	Cat. No.: 517
I	Cat. No.: 520



Extracting Agents

Research & Development

We offer research and development capacities, primarily in the field of boron chemistry. We have successfully completed dozens of joint research projects with a range of research institutions and private companies in our 30 years history on the market. We have well-equipped laboratories with technological and analytical equipment. Our expert team is experienced and highly capable. We research, prepare and develop world-class production technologies in the field of boron chemistry. A large proportion of our experts have also worked in basic research. They are familiar with the academic environment and have experience in project management with implementation teams consisting of both commercial and academic experts. We have experience in dealing with projects within international consortia.



Why Work With Us

- ✓ we are a strong partner with a wealth of experience
- ✓ we produce a range of products that we have developed in our laboratories ourselves
- ✓ we have a dominant market position with many of our products
- ✓ we supply our products all over the world
- ✓ our development focuses on the most efficient and cheapest production technologies
- ✓ we have well-equipped laboratories

If you are interested in collaborating in research and development, please contact us.



Katchem spol. s r. o. is a modern, innovative company with great research potential. Based on their own research, they are developing new technologies, mainly in the field of boron chemistry. The firm's programme includes laboratory and semi-operational contract production. These products have wide applications in various fields, including the chemical, electrochemical and energy industries, and in medicine.



The company's production includes more than 200 boron compounds. These products are mainly exported to research laboratories and universities in the EU, the US, Japan and elsewhere around the world.

One of the company's most important activity is the production and sale of the original initiators of anionic polymerisation of lactams - **DILACTAMATE KATCHEM** and **DILACTAMATE KATCHEM S**



Contacts

Katchem spol. s r. o.
El. Krásnohorské 6
110 00 Prague
Czech Republic

General:
Invoicing:
Orders and demands:
Website:

info@katchem.cz
office@katchem.cz
sales@katchem.cz
www.katchem.cz