

# Boronic Acid Derivatives

This one-pager provides a concise overview of Sostie's core product family, including representative CAS numbers and brief application-focused descriptions. It is designed to give a clear snapshot of our sourcing scope, product expertise, and the types of chemicals we supply across nutraceutical, food, pharmaceutical, and industrial markets. Should you require a product not listed in this one-pager, please contact us at the email address below.



## Products and Descriptions

Phenyl Boronic Acid CAS 98-80-6	a key boronic acid derivative widely used in Suzuki–Miyaura cross-coupling reactions for C–C bond formation. It serves as a versatile building block in pharmaceutical, agrochemical, and fine chemical synthesis, offering high reactivity and reliability.
Methyl Boronic Acid CAS 13061-96-6	a simple boronic acid derivative used in cross-coupling and carbon–carbon bond-forming reactions. It serves as a reliable methyl source in pharmaceutical, agrochemical, and fine chemical synthesis.
2-Methoxyphenyl Boronic Acid CAS 5720-06-9	an aromatic boronic acid derivative used in Suzuki–Miyaura cross-coupling reactions. It serves as a valuable building block for pharmaceutical, agrochemical, and fine chemical synthesis.
3,4-Difluorophenyl Boronic Acid CAS 168267-41-2	a fluorinated boronic acid derivative used in Suzuki–Miyaura cross-coupling reactions. It serves as a key building block for pharmaceutical, agrochemical, and fine chemical synthesis, enabling the introduction of fluorinated aromatic motifs.

### Useful links

- Product Portfolio
- Featured Products
- Sostie Stock Exchange
- Our Services



 [www.sostie.com](http://www.sostie.com)

 Sostie Inc

 [office@sostie.com](mailto:office@sostie.com)