

BORONIC ACIDS



A Fisher Scientific company

FOR CANADA AND THE US:

ACROS ORGANICS USA

500 AMERICAN ROAD, MORRIS PLAINS, NJ 07950

TEL.: 1-800-766-7000

FAX: 1-800-926-1166

WWW.FISHERSCI.COM

FOR ASIA, EUROPE, AND LATIN AMERICA:

ACROS ORGANICS

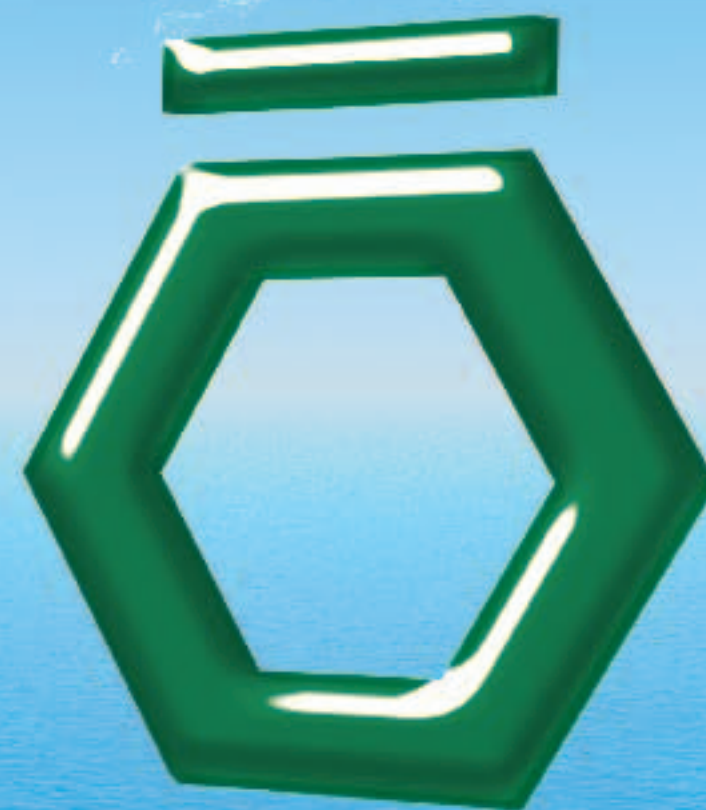
GEEL WEST ZONE 2

JANSSEN PHARMACEUTICALAAN 3A, B-2440 GEEL

TEL.: +32-14-57.52.11

FAX: +32-14-59.34.34

WWW.ACROS.COM



A Fisher Scientific company

B₂oronic Acids and Derivatives



www.acros.com

ACROS ORGANICS

Arylboronic acids and their esters are highly popular synthetic intermediates in organic synthesis both for their ease of conversion to other functional groups (such as phenols¹ and aryl halides²) and to their efficient Pd-catalyzed coupling with aryl or vinyl halides or triflates to form biaryl and alkyl aryl derivatives.^{3,4,5,6,7}

The latter transformation, the Suzuki coupling reaction, offers a significant enhancement (easy aqueous workup, low toxicity and environmental impact, compatibility with electrophilic substituents, air stability, and low cost) to the previous routes for the preparation of such C-C coupled products, which involved the coupling of organometallic reagents with aryl halides. In addition, there has been a wealth of recent examples further extending the utility and scope of the Suzuki reactions such as the preparation of heterocyclic compounds⁸ and the introduction of alkoxy-carbonyl-protected β -aminoethyl groups into arenes and alkenes.⁹

This brochure contains a selection of 200 products from Acros Organics and Maybridge and are available from our stock. To order, call your local Acros Organics representative. For our latest product entries of related products visit www.acros.com.

1 Webb, K. S. and Levy D. *Tetrahedron Lett.* **1995**, 36, 5117.

2 Thiebes, C. T.; Surya Prakash, G. K.; Petasis, N. A.; Olah, G. *Synlett* **1998**, 141.

3 Suzuki, A. *Pure Appl. Chem.* **1994**, 66, 213.

4 Suzuki, A. in *Metal Catalyzed Cross-coupling Reactions*, Diederich, F. and Stang, P. J., Ed.; Wiley-VCH: New York, **1998**, pp 49-97.

5 Miyaura, N. and Suzuki, A. *Chem. Rev.* **1995**, 95, 2457-2483.

6 Suzuki, A. *J. Organometallic Chem.* **1999**, 576, 147-168.

7 Miyaura, N.; Ishiyama, T.; Sasaki, H.; Ishikawa, M.; Satoh, M.; Suzuki, A. *J. Am. Chem. Soc.* **1989**, 111, 314-321.

8 Occhiato, E. G.; Trabocchi, A.; Guarna, A. *J. Org. Chem.* **2001**, 66(7), 2459-2465.

9 Kamatani, A. and Overman, L. E. *J. Org. Chem.* **1999**, 64, 8743-8744.

Acros Organics and Maybridge: Catalogue and Literature Request Form

NAME:

INSTITUTE/COMPANY:

DEPT:

ADDRESS:

.....

.....

TEL:

FAX:

E-MAIL:

Please remove my name from your mailing list

US >> Fax this request form to 973-644-9369
EUROPE >> Fax this request form to +32 14 59 34 34

Catalogs

ACROS ORGANICS
catalogue

reference handbook for the
chemist listing over 37000
entries from Acros Organics,
Maybridge and Mimotopes

MAYBRIDGE
catalogue

a comprehensive listing for the
medicinal chemist of over
3000 selected entries from
Maybridge

CD-Rom

ACROS ORGANICS
CD-Rom

up to date CD for the organic,
analytical and biochemist
including local prices

MAYBRIDGE
CD-Rom

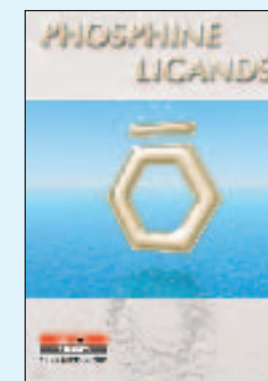
full Maybridge database
including catalogue and
screening library compounds
in a handy SDfile format for
use in your own chemical
drawing program

Magazine

MAYBRIDGE
React flyer

a quarterly publication
providing current information
about our new Drug Discovery
Chemistry products

New Acros Organics product brochures



Metal Catalysts brochure
Organolithium Compounds brochure
Phosphine ligands brochure

ACROS
ORGANICS

A Fisher Scientific company

There is more to your chemistry !

ACROS
ORGANICS

A Fisher Scientific company

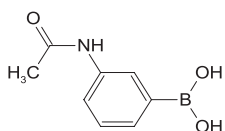
There is more to your chemistry !

**36778**

Acros Organics

3-Acetamidophenylboronic acid

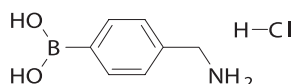
$C_8H_{10}BNO_3$
178,98
[78887-39-5]

**35884**

Acros Organics

4-Aminomethylphenylboronic acid hydrochloride 96%

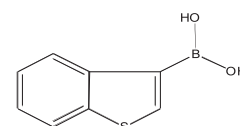
$C_7H_{11}BClNO_2$
187,43
[75705-21-4]

**CC12312**

Maybridge

1-Benzothiophen-3-ylboronic acid 97%

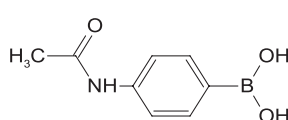
$C_8H_7BO_2S$
178,01
[113893-08-6]

**36761**

Acros Organics

4-Acetamidophenylboronic acid

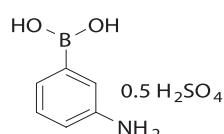
$C_8H_{10}BNO_3$
178,98

**10430**

Acros Organics

3-Aminophenylboronic acid hemisulfate 98%

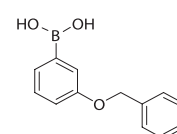
$C_6H_8BNO_2$
136,94
[66472-86-4]

**35886**

Acros Organics

3-Benzyloxybenzeneboronic acid 98%

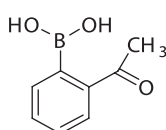
$C_{13}H_{13}BO_3$
228,05
[156682-54-1]

**35882**

Acros Organics

2-Acetylphenylboronic acid 96%

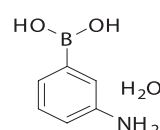
$C_8H_9BO_3$
163,97
[308103-40-4]

**35276**

Acros Organics

3-Aminophenylboronic acid monohydrate 98%

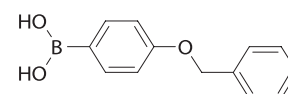
$C_6H_8BNO_2$
136,94
[30418-59-8]

**35887**

Acros Organics

4-Benzyloxybenzeneboronic acid 98%

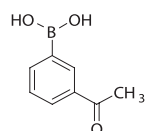
$C_{13}H_{13}BO_3$
228,05
[146631-00-7]

**35883**

Acros Organics

3-Acetylphenylboronic acid 97%

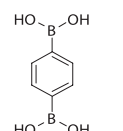
$C_8H_9BO_3$
163,97
[204841-19-0]

**35885**

Acros Organics

Benzene-1,4-diboronic acid 98%

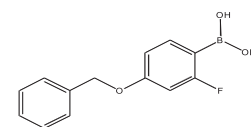
$C_6H_8B_2O_4$
165,75
[4612-26-4]

**M000843**

Maybridge

4-(Benzyloxy)-2-fluorophenylboronic acid 97%

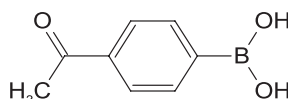
$C_{13}H_{12}BF_3O_3$
246,04
[166744-78-1]

**36940**

Acros Organics

4-Acetylphenylboronic acid

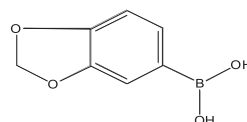
$C_8H_9BO_3$
163,97
[149104-90-5]

**CC01612**

Maybridge

1,3-Benzodioxol-5-ylboronic acid 97%

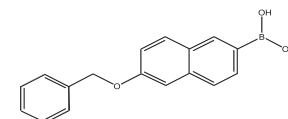
$C_7H_7BO_4$
165,94
[94839-07-3]

**M000847**

Maybridge

6-(Benzyloxy)-2-naphthylboronic acid 97%

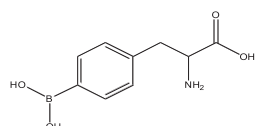
$C_{17}H_{15}BO_3$
278,11
[152915-83-8]

**AC35890**

Maybridge

2-Amino-3-[4-(dihydroxyboryl)phenyl]propanoic acid 97%

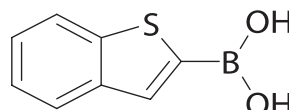
$C_9H_{12}BNO_4$
209,01
[90580-64-6]

**35891**

Acros Organics

2-Benzothiophenylboronic acid 98%

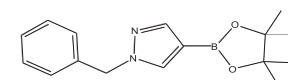
$C_8H_7BO_2S$
178,01
[98437-23-1]

**37176**

Acros Organics

1-Benzyl-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-pyrazole 97%

$C_{16}H_{21}BN_2O_2$
284,16



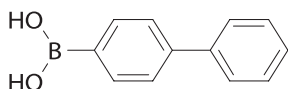
BORONIC ACIDS AND DERIVATIVES

35888

Acros Organics

Biphenyl-3-boronic acid 98%

$C_{12}H_{11}BO_2$
198,03
[5122-95-2]

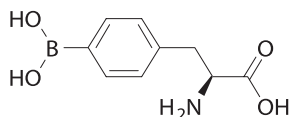


35893

Acros Organics

4-Borono-L-phenylalanine 97%

$C_9H_{12}BNO_4$
209,01
[76410-58-7]

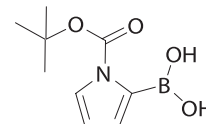


35898

Acros Organics

1-tert-Butoxycarbonyl-2-pyrrolylboronic acid 98%

$C_9H_{14}BNO_4$
211,02
[135884-31-0]

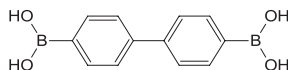


36585

Acros Organics

4,4'-Biphenyldiboronic acid

$C_{12}H_{12}B_2O_4$
241,84
[4151-80-8]

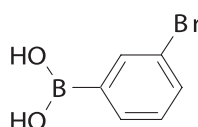


35894

Acros Organics

3-Bromophenylboronic acid 97%

$C_6H_6BBrO_2$
200,83
[89598-96-9]

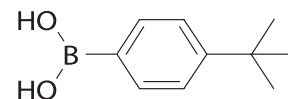


35897

Acros Organics

4-tert-Butylbenzeneboronic acid 97%

$C_{10}H_{15}BO_2$
178,04
[123324-71-0]

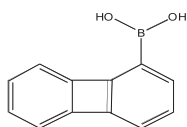


CC28312

Maybridge

1-Biphenylylboronic acid 97%

$C_{12}H_9BO_2$
196,01
[499769-97-0]

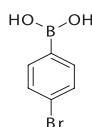


10728

Acros Organics

4-Bromophenylboronic acid 98%

$C_6H_6BBrO_2$
200,83
[5467-74-3]

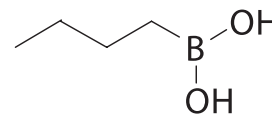


17238

Acros Organics

n-Butylboronic acid 98%

$C_4H_{11}BO_2$
101,94
[4426-47-5]

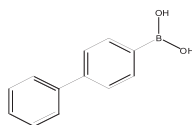


SB02091

Maybridge

[1,1'-Biphenyl]-4-ylboronic acid, TECH

$C_{12}H_{11}BO_2$
198,03
[5122-94-1]

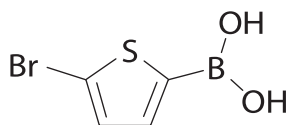


35896

Acros Organics

5-Bromothiophene-2-boronic acid

$C_4H_4BBrO_2S$
206,85
[162607-17-2]

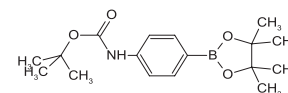


36635

Acros Organics

tert-Butyl-N-[4-(4,4,5,5-tetramethyl-1,2,3-dioxaborolan-2-yl)phenyl]carbamate

$C_{17}H_{26}BNO_4$
319,21
[330793-01-6]

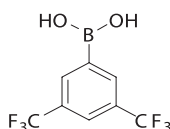


35136

Acros Organics

3,5-Bis(trifluoromethyl)benzeneboronic acid 95%

$C_8H_5BF_6O_2$
257,93
[73852-19-4]

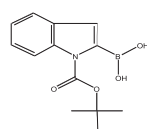


CC27812

Maybridge

1-(tert-Butoxycarbonyl)-1H-indol-2-ylboronic acid 97%

$C_{13}H_{16}BNO_4$
261,08
[213318-44-6]

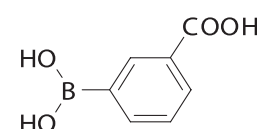


34463

Acros Organics

3-Carboxyphenylboronic acid 98%

$C_7H_7BO_4$
165,94
[25487-66-5]

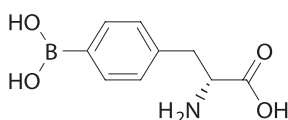


35892

Acros Organics

4-Borono-D-phenylalanine 97%

$C_9H_{12}BNO_4$
209,01
[111821-49-9]

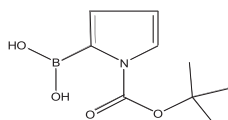


M002006

Maybridge

1-(tert-Butoxycarbonyl)-1H-pyrrol-2-ylboronic acid 97%

$C_9H_{14}BNO_4$
211,02
[135884-31-0]

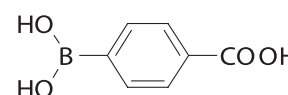


34440

Acros Organics

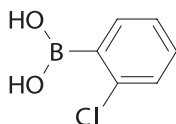
4-Carboxyphenylboronic acid 97%

$C_7H_7BO_4$
165,94
[14047-29-1]

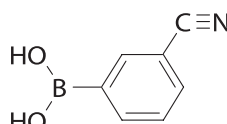


**35899**

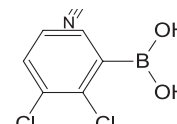
Acros Organics

2-Chlorophenylboronic acid 97% $C_6H_6BClO_2$
156,38
[3900-89-8]**35903**

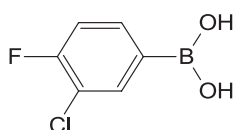
Acros Organics

3-Cyanophenylboronic acid 97% $C_7H_6BNO_2$
146,94
[150255-96-2]**36771**

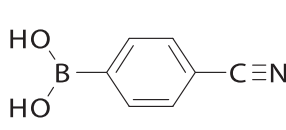
Acros Organics

2,3-Dichlorophenylboronic acid 97% $C_6H_5BCl_2O_2$
190,82
[151169-74-3]**36768**

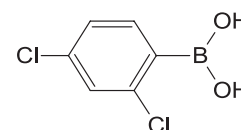
Acros Organics

3-Chloro-4-fluorophenylboronic acid $C_6H_5BClFO_2$
174,37
[144432-85-9]**35904**

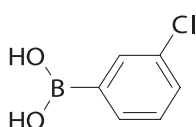
Acros Organics

4-Cyanophenylboronic acid 97% $C_7H_6BNO_2$
146,94
[126747-14-6]**36771**

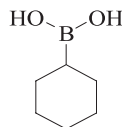
Acros Organics

2,4-Dichlorophenylboronic acid 97% $C_6H_5BCl_2O_2$
190,82
[68716-47-2]**35900**

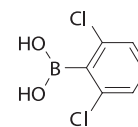
Acros Organics

3-Chlorophenylboronic acid 97% $C_6H_6BClO_2$
156,38
[63503-60-6]**35905**

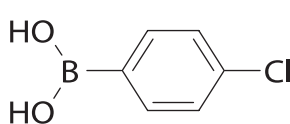
Acros Organics

Cyclohexylboronic acid $C_6H_{13}BO_2$
127,98
[4441-56-9]**35911**

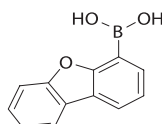
Acros Organics

2,6-Dichlorophenylboronic acid 98% $C_6H_5BCl_2O_2$
190,82
[73852-17-2]**34441**

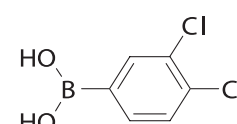
Acros Organics

4-Chlorophenylboronic acid 97% $C_6H_6BClO_2$
156,38
[1679-18-1]**35907**

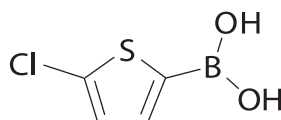
Acros Organics

Dibenzofuran-4-boronic acid 97% $C_{12}H_9BO_3$
212,01
[100124-06-9]**35909**

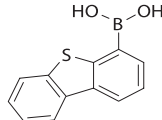
Acros Organics

3,4-Dichlorophenylboronic acid $C_6H_5BCl_2O_2$
190,82
[151169-75-4]**35901**

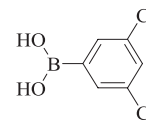
Acros Organics

5-Chlorothiophene-2-boronic acid 98% $C_4H_4BClO_2S$
162,40
[162607-18-3]**35908**

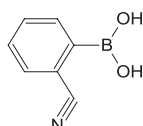
Acros Organics

Dibenzothiophene-4-boronic acid 98% $C_{12}H_9BO_2S$
228,07
[108847-20-7]**35910**

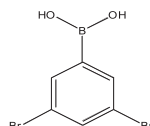
Acros Organics

3,5-Dichlorophenylboronic acid $C_6H_5BCl_2O_2$
190,82
[67492-50-6]**36596**

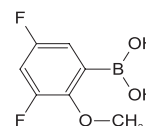
Acros Organics

2-Cyanophenylboronic acid $C_7H_6BNO_2$
146,94
[138642-62-3]**36894**

Acros Organics

3,5-Dibromophenylboronic acid 97% $C_6H_5BBr_2O_2$
279,72
[117695-55-3]**36582**

Acros Organics

(3,5-Difluoro-2-methoxyphenyl)boronic acid 97% $C_7H_7BF_2O_3$
187,94

BORONIC ACIDS AND DERIVATIVES

35912

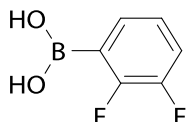
Acros Organics

2,3-Difluorophenylboronic acid

$C_6H_5BF_2O_2$

157,91

[121219-16-7]



CC01312

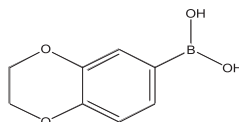
Maybridge

2,3-Dihydro-1,4-benzodioxin-6-ylboronic acid 97%

$C_8H_9BO_4$

179,97

[164014-95-3]



35920

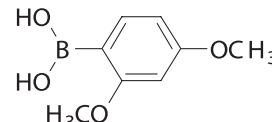
Acros Organics

2,4-Dimethoxybenzeneboronic acid 97%

$C_8H_{11}BO_4$

181,98

[133730-34-4]



35913

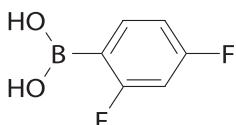
Acros Organics

2,4-Difluorophenylboronic acid 98%

$C_6H_5BF_2O_2$

157,91

[144025-03-6]



CC00812

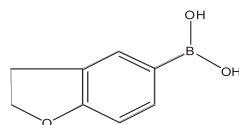
Maybridge

2,3-Dihydro-1-benzofuran-5-ylboronic acid 95%+

$C_8H_9BO_3$

163,97

[227305-69-3]



35921

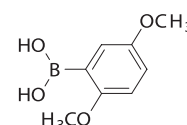
Acros Organics

2,5-Dimethoxyphenylboronic acid 97%

$C_8H_{11}BO_4$

181,98

[107099-99-0]



35914

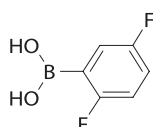
Acros Organics

2,5-Difluorophenylboronic acid 97%

$C_6H_5BF_2O_2$

157,91

[193353-34-3]



CC13212

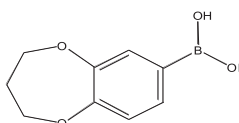
Maybridge

3,4-Dihydro-2H-1,5-benzodioxepin-7-ylboronic acid 90%+

$C_9H_{11}BO_4$

193,99

[279261-89-1]



35922

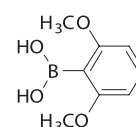
Acros Organics

2,6-Dimethoxyphenylboronic acid 97%

$C_8H_{11}BO_4$

181,98

[23112-96-1]



35915

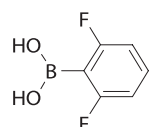
Acros Organics

2,6-Difluorophenylboronic acid

$C_6H_5BF_2O_2$

157,91

[162101-25-9]



35918

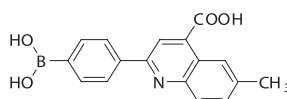
Acros Organics

2-(4-Dihydroxyborane)phenyl-4-carboxy-6-methylquinoline 97%

$C_{17}H_{14}BNO_4$

307,11

[373384-16-8]



36939

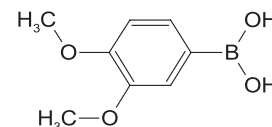
Acros Organics

3,4-Dimethoxyphenylboronic acid 97%

$C_8H_{11}BO_4$

181,98

[122775-35-3]



35916

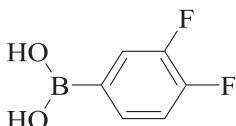
Acros Organics

3,4-Difluorophenylboronic acid 97%

$C_6H_5BF_2O_2$

157,91

[168267-41-2]



35919

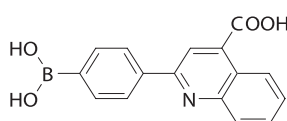
Acros Organics

2-(4-Dihydroxyborane)phenyl-4-carboxyquinoline 98%

$C_{16}H_{12}BNO_4$

293,09

[373384-17-9]



35924

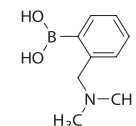
Acros Organics

2-(N,N-Dimethylaminomethyl)phenylboronic acid 98%

$C_9H_{14}BNO_2$

179,03

[85107-53-5]



35917

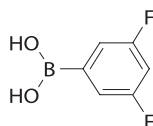
Acros Organics

3,5-Difluorophenylboronic acid 98%

$C_6H_5BF_2O_2$

157,91

[156545-07-2]



M000596

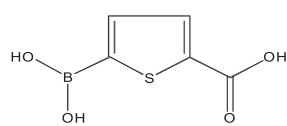
Maybridge

5-(Dihydroxyboryl)-2-thiophenecarboxylic acid 95%+

$C_5H_5BO_4S$

171,96

[465515-31-5]



35923

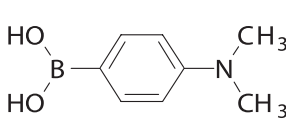
Acros Organics

4-(N,N-Dimethylamino)phenylboronic acid 98%

$C_8H_{12}BNO_2$

165,00

[28611-39-4]

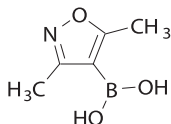


**35925**

Acros Organics

3,5-Dimethylisoxazole-4-boronic acid

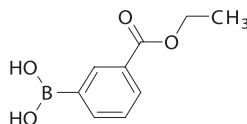
$C_5H_8BNO_3$
140,93
[16114-47-9]

**35930**

Acros Organics

3-Ethoxycarbonylphenylboronic acid 97%

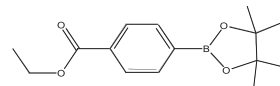
$C_9H_{11}BO_4$
193,99
[4334-87-6]

**36636**

Acros Organics

Ethyl 4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)benzoate

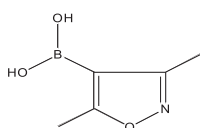
$C_{15}H_{21}BO_4$
276,14
[195062-62-5]

**CG00612**

Maybridge

3,5-Dimethyl-4-isoxazolylboronic acid 97%

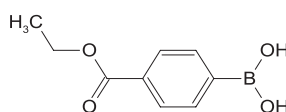
$C_5H_8BNO_3$
140,93
[16114-47-9]

**36779**

Acros Organics

4-Ethoxycarbonylphenylboronic acid

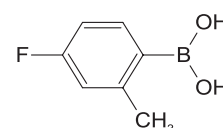
$C_9H_{11}BO_4$
193,99
[4334-88-7]

**36794**

Acros Organics

4-Fluoro-2-methylphenylboronic acid

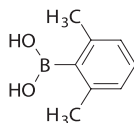
$C_7H_8BF_2O_2$
153,95
[139911-29-8]

**35927**

Acros Organics

2,6-Dimethylphenylboronic acid 98%

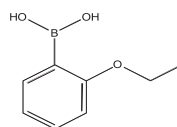
$C_8H_{11}BO_2$
149,98
[100379-00-8]

**37767**

Acros Organics

2-Ethoxyphenylboronic acid

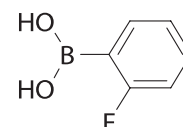
$C_8H_{11}BO_2$
165,98
[213211-69-9]

**35934**

Acros Organics

2-Fluorophenylboronic acid 98%

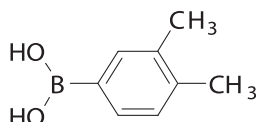
$C_6H_6BF_2O_2$
139,92
[1993-03-9]

**35928**

Acros Organics

3,4-Dimethylphenylboronic acid 97%

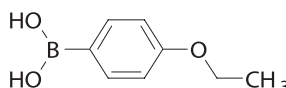
$C_8H_{11}BO_2$
149,98
[55499-43-9]

**35931**

Acros Organics

4-Ethoxyphenylboronic acid

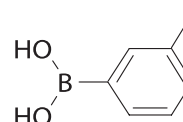
$C_8H_{11}BO_2$
165,98
[22237-13-4]

**34564**

Acros Organics

3-Fluorophenylboronic acid 97%

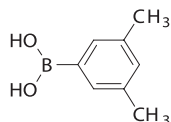
$C_6H_6BF_2O_2$
139,92
[768-35-4]

**35929**

Acros Organics

3,5-Dimethylphenylboronic acid 97%

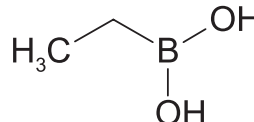
$C_8H_{11}BO_2$
149,98
[172975-69-8]

**37086**

Acros Organics

Ethylboronic acid

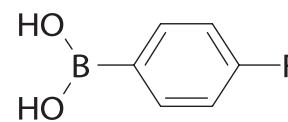
$C_2H_7BO_2$
73,89
[4433-63-0]

**33410**

Acros Organics

4-Fluorophenylboronic acid 97%

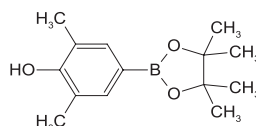
$C_6H_6BF_2O_2$
139,92
[1765-93-1]

**36753**

Acros Organics

2,6-Dimethyl-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)phenol 97%

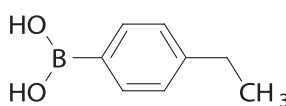
$C_{14}H_{21}BO_3$
248,13
[269410-25-5]

**35932**

Acros Organics

4-Ethylphenylboronic acid

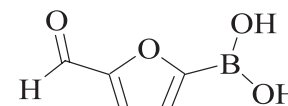
$C_8H_{11}BO_2$
149,98
[63139-21-9]

**37119**

Acros Organics

2-Formylfuran-5-boronic acid, tech., 90%

$C_5H_5BO_4$
139,90
[27329-70-0]



BORONIC ACIDS AND DERIVATIVES

35936

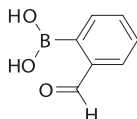
Acros Organics

2-Formylphenylboronic acid 98%

$C_7H_7BO_3$

149,94

[40138-16-7]



CC02112

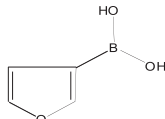
Maybridge

3-Furylboronic acid 97%

$C_4H_5BO_3$

111,89

[55552-70-0]



35945

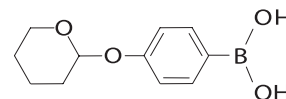
Acros Organics

4-Hydroxyphenylboronic acid THP ether 97%

$C_{11}H_{15}BO_4$

222,05

[182281-01-2]



35937

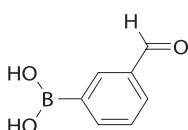
Acros Organics

3-Formylphenylboronic acid 97%

$C_7H_7BO_3$

149,94

[87199-16-4]



34465

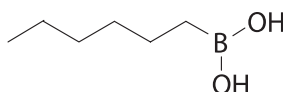
Acros Organics

n-Hexylboronic acid 97%

$C_6H_{15}BO_2$

129,99

[16343-08-1]



35946

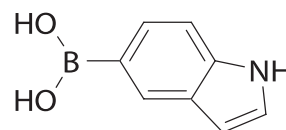
Acros Organics

5-Indolylboronic acid 97%

$C_8H_8BNO_2$

160,97

[144104-59-6]



35938

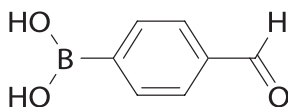
Acros Organics

4-Formylphenylboronic acid 97%

$C_7H_7BO_3$

149,94

[87199-17-5]



36772

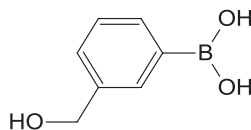
Acros Organics

3-(Hydroxymethyl)phenylboronic acid 97%

$C_7H_9BO_3$

151,96

[87199-15-3]



35947

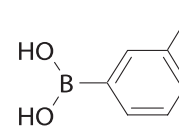
Acros Organics

3-Iodophenylboronic acid

$C_6H_6BIO_2$

247,83

[221037-98-5]



35939

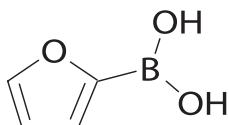
Acros Organics

Furan-2-boronic acid 97%

$C_4H_5BO_3$

111,89

[13331-23-2]



36947

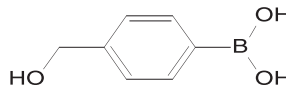
Acros Organics

4-(Hydroxymethyl)phenylboronic acid 97%

$C_7H_9BO_3$

151,96

[59016-93-2]



35948

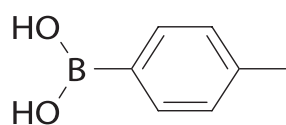
Acros Organics

4-Iodophenylboronic acid

$C_6H_6BIO_2$

247,83

[5122-99-6]



35940

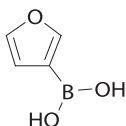
Acros Organics

Furan-3-boronic acid 98+%

$C_4H_5BO_3$

111,89

[55552-70-0]



35941

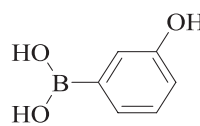
Acros Organics

3-Hydroxyphenylboronic acid 97%

$C_6H_7BO_3$

137,93

[87199-18-6]



35950

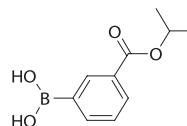
Acros Organics

3-Isopropoxycarbonylphenylboronic acid

$C_{10}H_{13}BO_4$

208,02

[342002-80-6]



CC02012

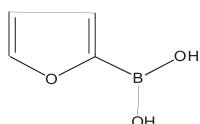
Maybridge

2-Furylboronic acid 97%

$C_4H_5BO_3$

111,89

[13331-23-2]



36942

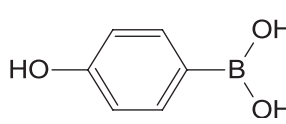
Acros Organics

4-Hydroxyphenylboronic acid 97%

$C_6H_7BO_3$

137,93

[71597-85-8]



36941

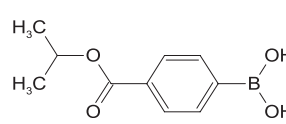
Acros Organics

4-Isopropoxycarbonylphenylboronic acid 97%

$C_{10}H_{13}BO_4$

208,02

[342002-82-8]



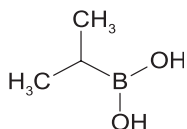
**37088**

Acros Organics

Isopropylboronic acid $C_3H_9BO_2$

87,91

[80041-89-0]

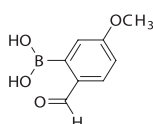
**35953**

Acros Organics

5-Methoxy-2-formylphenylboronic acid $C_8H_9BO_4$

179,97

[40138-18-9]

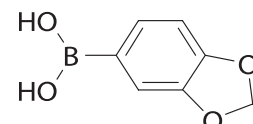
**35958**

Acros Organics

3,4-Methylenedioxyphenylboronic acid $C_7H_7BO_4$

165,94

[94839-07-3]

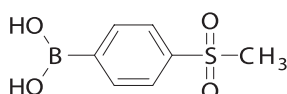
**35951**

Acros Organics

4-(Methanesulfonyl)phenylboronic acid $C_7H_9BO_4S$

200,02

[149104-88-1]

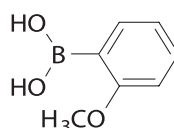
**34466**

Acros Organics

2-Methoxyphenylboronic acid 97% $C_7H_9BO_3$

151,96

[5720-06-9]

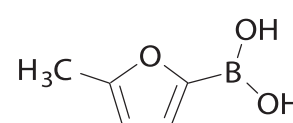
**35959**

Acros Organics

5-Methylfuran-2-boronic acid 97% $C_5H_7BO_3$

125,92

[62306-79-0]

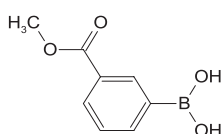
**36983**

Acros Organics

3-Methoxycarbonylphenylboronic acid 97% $C_8H_9BO_4$

179,97

[99769-19-4]

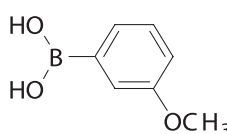
**35957**

Acros Organics

3-Methoxyphenylboronic acid 97% $C_7H_9BO_3$

151,96

[10365-98-7]

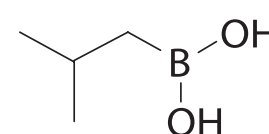
**35995**

Acros Organics

(2-Methylpropyl)boronic acid 98% $C_4H_{11}BO_2$

101,94

[84110-40-7]

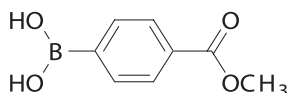
**35956**

Acros Organics

4-Methoxycarbonylphenylboronic acid 97% $C_8H_9BO_4$

179,97

[99768-12-4]

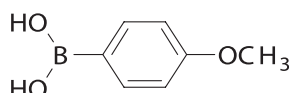
**30948**

Acros Organics

4-Methoxyphenylboronic acid 97% $C_7H_9BO_3$

151,96

[5720-07-0]

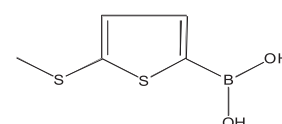
**M000846**

Maybridge

5-(Methylsulfanyl)-2-thienylboronic acid 97% $C_5H_7BO_2S_2$

174,04

[499769-93-6]

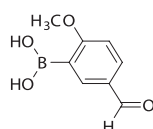
**35954**

Acros Organics

2-Methoxy-5-formylphenylboronic acid 97% $C_8H_9BO_4$

179,97

[127972-02-5]

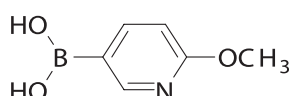
**35955**

Acros Organics

2-Methoxy-5-pyridineboronic acid 98% $C_6H_8BNO_3$

152,94

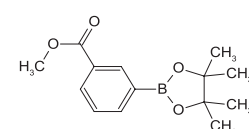
[163105-89-3]

**36755**

Acros Organics

Methyl 3-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)benzoate 97% $C_{14}H_{19}BO_4$

262,11

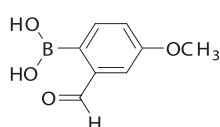
**35952**

Acros Organics

4-Methoxy-2-formylphenylboronic acid 97% $C_8H_9BO_4$

179,97

[139962-95-1]

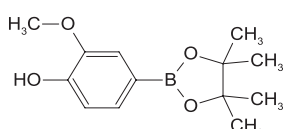
**36754**

Acros Organics

2-Methoxy-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)phenol 97% $C_{13}H_{19}BO_4$

250,10

[269410-22-2]

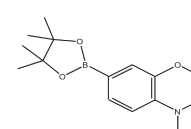
**CC13539**

Maybridge

4-Methyl-7-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-3,4-dihydro-2H-1,4-benzoxazine $C_{15}H_{22}BNO_3$

275,15

[519054-54-7]



BORONIC ACIDS AND DERIVATIVES

M000845

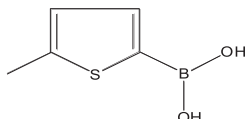
Maybridge

5-Methyl-2-thienylboronic acid 97%

$C_5H_7BO_2S$

141,98

[162607-20-7]



35962

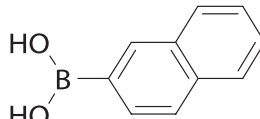
Acros Organics

2-Naphthaleneboronic acid

$C_{10}H_9BO_2$

171,99

[32316-92-0]



CC03312

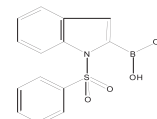
Maybridge

1-(Phenylsulfonyl)-1H-indol-2-ylboronic acid 97%

$C_{14}H_{12}BNO_4S$

301,12

[342404-46-0]



35960

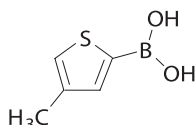
Acros Organics

4-Methylthiophene-2-boronic acid 96%

$C_5H_7BO_2S$

141,98

[162607-15-0]



34470

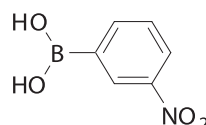
Acros Organics

3-Nitrophenylboronic acid 97%

$C_6H_6BNO_4$

166,93

[13331-27-6]



CC10512

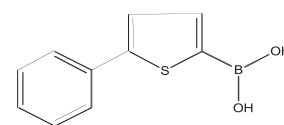
Maybridge

5-Phenyl-2-thienylboronic acid 97%

$C_{10}H_9BO_2S$

204,05

[306934-95-2]



35961

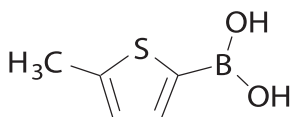
Acros Organics

5-Methylthiophene-2-boronic acid 98%

$C_5H_7BO_2S$

141,98

[162607-20-7]



36595

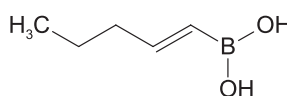
Acros Organics

1-Pentylboronic acid

$C_5H_{11}BO_2$

113,95

[104376-24-1]



37087

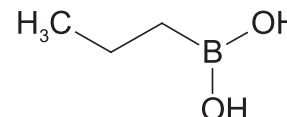
Acros Organics

n-Propylboronic acid

$C_3H_9BO_2$

87,91

[17745-45-8]



35970

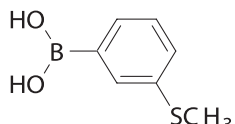
Acros Organics

3-(Methylthio)phenylboronic acid

$C_7H_9BO_2S$

168,02

[128312-11-8]



35963

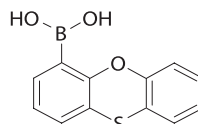
Acros Organics

Phenoxathiin-4-boronic acid

$C_{12}H_9BO_3S$

244,07

[100124-07-0]



35965

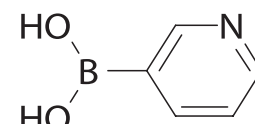
Acros Organics

Pyridine-3-boronic acid 95%

$C_5H_6BNO_2$

122,92

[1692-25-7]



34468

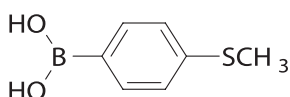
Acros Organics

4-(Methylthio)phenylboronic acid 97%

$C_7H_9BO_2S$

168,02

[98546-51-1]



35964

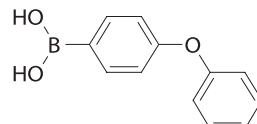
Acros Organics

4-Phenoxyphenylboronic acid 97%

$C_{12}H_{11}BO_3$

214,03

[51067-38-0]



35966

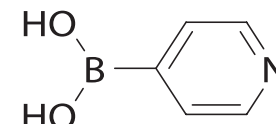
Acros Organics

Pyridine-4-boronic acid 97%

$C_5H_6BNO_2$

122,92

[1692-15-5]



34469

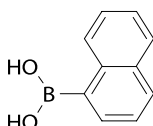
Acros Organics

1-Naphthaleneboronic acid 97%

$C_{10}H_9BO_2$

171,99

[13922-41-3]



13036

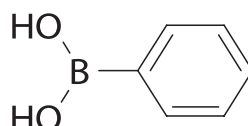
Acros Organics

Phenylboronic acid 98+%

$C_6H_7BO_2$

121,93

[98-80-6]



36773

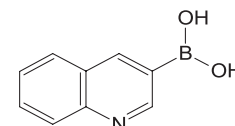
Acros Organics

3-Quinoline boronic acid

$C_9H_8BNO_2$

172,98

[191162-39-7]



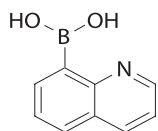


35967

Acros Organics

8-Quinoline boronic acid 96%

$C_9H_8BNO_2$
172,98
[86-58-8]

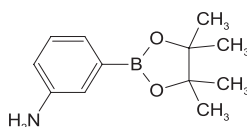


36757

Acros Organics

3-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzoic acid 97%

$C_{13}H_{17}BO_4$
248,08
[269409-73-6]

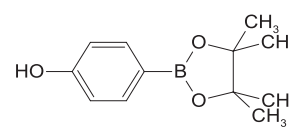


36642

Acros Organics

4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)phenol 97%

$C_{12}H_{17}BO_3$
220,07
[269409-70-3]

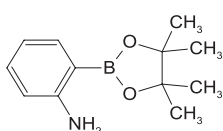


36756

Acros Organics

2-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)aniline 97%

$C_{12}H_{18}BNO_2$
219,09
[191171-55-8]

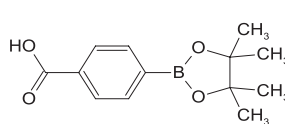


36639

Acros Organics

4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzoic acid 97%

$C_{13}H_{17}BO_4$
248,08
[180516-87-4]

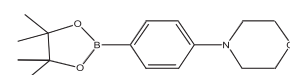


CC17439

Maybridge

4-[4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)phenyl]morpholine

$C_{16}H_{24}BNO_3$
289,18
[568577-88-8]

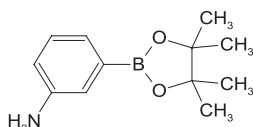


36759

Acros Organics

3-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)aniline 97%

$C_{12}H_{18}BNO_2$
219,09
[210907-84-9]

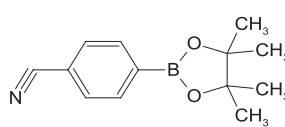


36643

Acros Organics

4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzotrile 97%

$C_{13}H_{16}BNO_2$
229,08
[171364-82-2]

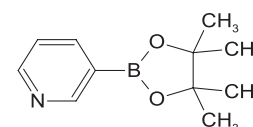


36760

Acros Organics

3-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)pyridine 97%

$C_{11}H_{16}BNO_2$
205,06
[329214-79-1]

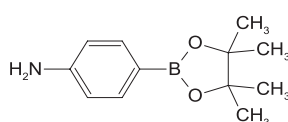


36638

Acros Organics

4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)aniline 97%

$C_{12}H_{18}BNO_2$
219,09
[214360-73-3]

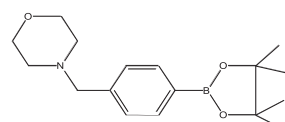


CC29339

Maybridge

4-[4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)benzyl]morpholine

$C_{17}H_{26}BNO_3$
303,21
[364794-79-6]

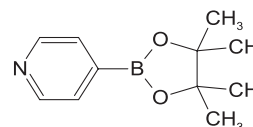


36751

Acros Organics

4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)pyridine 97%

$C_{11}H_{16}BNO_2$
205,06
[181219-01-2]

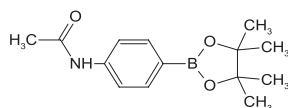


36637

Acros Organics

4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)acetanilide

$C_{14}H_{20}BNO_3$
261,13
[214360-60-8]

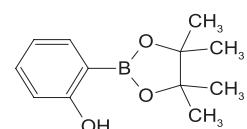


36640

Acros Organics

2-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)phenol 97%

$C_{12}H_{17}BO_3$
220,07
[269409-97-4]

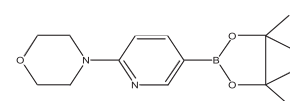


CC17539

Maybridge

4-[5-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)-2-pyridinyl]morpholine

$C_{15}H_{23}BN_2O_3$
290,17
[485799-04-0]

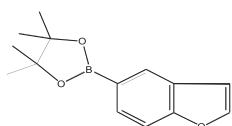


CC07139

Maybridge

5-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)-1-benzofuran

$C_{14}H_{17}BO_3$
244,10
[519054-55-8]

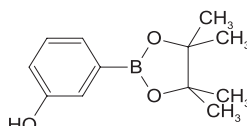


36641

Acros Organics

3-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)phenol 97%

$C_{12}H_{17}BO_3$
220,07
[214360-76-6]

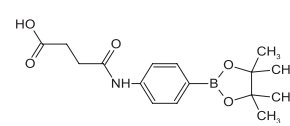


36758

Acros Organics

N-[4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)phenyl]succinamic acid 97%

$C_{16}H_{22}BNO_5$
319,16



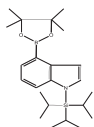
BORONIC ACIDS AND DERIVATIVES

M007076

Maybridge

4-(4,4,5,5-Tetramethyl-1,3,2-dioxaborolan-2-yl)-1-(triisopropylsilyl)-1H-indole

$C_{23}H_{38}BNO_2Si$
399,45

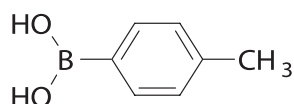


34443

Acros Organics

4-Tolylboronic acid 97%

$C_7H_9BO_2$
135,96
[5720-05-8]

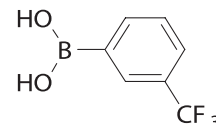


35975

Acros Organics

3-Trifluoromethylphenylboronic acid

$C_7H_6BF_3O_2$
189,93
[1423-26-3]

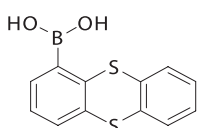


35969

Acros Organics

Thianthrene-1-boronic acid

$C_{12}H_9BO_2S_2$
260,13
[108847-76-3]

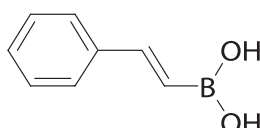


35968

Acros Organics

trans-beta-Styreneboronic acid 95%

$C_8H_9BO_2$
147,97
[6783-05-7]

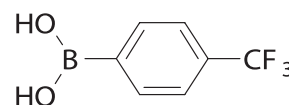


35976

Acros Organics

4-Trifluoromethylphenylboronic acid 98%

$C_7H_6BF_3O_2$
189,93
[128796-39-4]

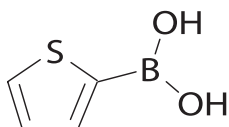


34471

Acros Organics

2-Thiopheneboronic acid 97%

$C_4H_5BO_2S$
127,95
[6165-68-0]

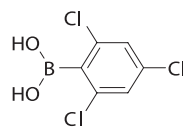


35971

Acros Organics

2,4,6-Trichlorophenylboronic acid

$C_6H_4BCl_3O_2$
225,27
[73852-18-3]

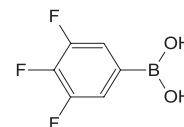


36819

Acros Organics

3,4,5-Trifluorophenylboronic acid

$C_6H_4BF_3O_2$
175,90
[143418-49-9]

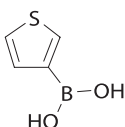


34566

Acros Organics

3-Thiopheneboronic acid 97%

$C_4H_5BO_2S$
127,95
[6165-69-1]

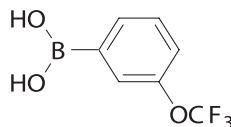


35972

Acros Organics

3-Trifluoromethoxyphenylboronic acid 98%

$C_7H_6BF_3O_3$
205,93
[179113-90-7]

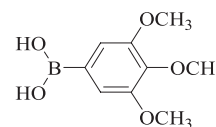


35977

Acros Organics

3,4,5-Trimethoxyphenylboronic acid

$C_9H_{13}BO_5$
212,01
[182163-96-8]

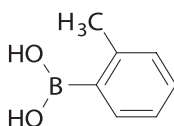


30926

Acros Organics

2-Tolylboronic acid 95%

$C_7H_9BO_2$
135,96
[16419-60-6]

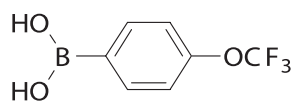


35973

Acros Organics

4-Trifluoromethoxyphenylboronic acid 98%

$C_7H_6BF_3O_3$
205,93
[139301-27-2]

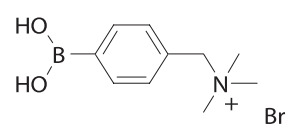


35978

Acros Organics

4-(Trimethylammonium)methylphenylboronic acid bromide salt

$C_{10}H_{17}BBrNO_2$
273,96
[373384-20-4]

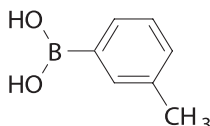


34442

Acros Organics

3-Tolylboronic acid 97%

$C_7H_9BO_2$
135,96
[17933-03-8]

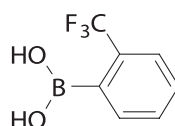


35974

Acros Organics

2-Trifluoromethylphenylboronic acid 97%

$C_7H_6BF_3O_2$
189,93
[1423-27-4]

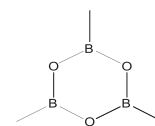


29752

Acros Organics

Trimethylboroxine, 50 wt% solution in THF

$C_3H_9B_3O_3$
125,53
[823-96-1]





35979

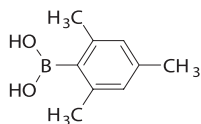
Acros Organics

2,4,6-Trimethylphenylboronic acid

$C_9H_{13}BO_2$

164,01

[5980-97-2]



37276

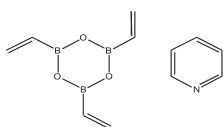
Acros Organics

2,4,6-Trivinylcyclotriboroxane-pyridine complex

$C_{11}H_{14}B_3NO_3$

240,67

[92988-08-4]



35981

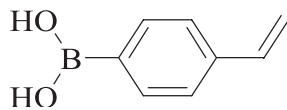
Acros Organics

4-Vinylbenzeneboronic acid

$C_8H_9BO_2$

147,97

[2156-04-9]



Product number	Pack size	\$ listprice	Product number	Pack size	\$ listprice	Product number	Pack size	\$ listprice
AC104300010	1 GR	35.60	AC359280010	1 GR	61.50	AC367580010	1 GR	62.30
AC104300050	5 GR	112.30	AC359280050	5 GR	228.00	AC367580050	5 GR	255.60
AC107280010	1 GR	16.20	AC359290010	1 GR	34.00	AC367590010	1 GR	58.70
AC107280050	5 GR	59.90	AC359305000	500 MG	133.30	AC367590050	5 GR	237.60
AC130360100	10 GR	32.30	AC359310010	1 GR	24.90	AC367600010	1 GR	47.80
AC130360500	50 GR	128.30	AC359310050	5 GR	124.10	AC367600050	5 GR	183.40
AC172380010	1 GR	18.90	AC359320010	1 GR	40.80	AC367610010	1 GR	73.30
AC172380050	5 GR	59.90	AC359340010	1 GR	27.60	AC367610050	5 GR	308.80
AC297520250	25 ML	113.60	AC359340050	5 GR	166.20	AC367670010	1 GR	36.60
AC309260010	1 GR	25.30	AC359360010	1 GR	25.40	AC367670050	5 GR	116.80
AC309260050	5 GR	68.00	AC359360050	5 GR	91.50	AC367680010	1 GR	29.30
AC309480010	1 GR	29.50	AC359370010	1 GR	21.00	AC367680050	5 GR	83.90
AC334100010	1 GR	17.90	AC359370050	5 GR	76.00	AC367710010	1 GR	28.20
AC334100050	5 GR	59.10	AC359380010	1 GR	23.30	AC367710050	5 GR	78.80
AC344400010	1 GR	38.40	AC359380050	5 GR	75.70	AC367720010	1 GR	37.20
AC344400050	5 GR	115.40	AC359390010	1 GR	44.90	AC367720050	5 GR	147.70
AC344410010	1 GR	26.90	AC359401000	100 MG	62.70	AC367730010	1 GR	30.70
AC344410050	5 GR	57.10	AC359405000	500 MG	218.20	AC367730050	5 GR	102.20
AC344420010	1 GR	38.60	AC359412500	250 MG	32.20	AC367780010	1 GR	95.60
AC344420050	5 GR	63.20	AC359452500	250 MG	125.70	AC367790010	1 GR	40.50
AC344430010	1 GR	44.90	AC359461000	100 MG	59.40	AC367790050	5 GR	123.00
AC344430050	5 GR	123.50	AC359465000	500 MG	196.10	AC367940010	1 GR	67.30
AC344630010	1 GR	44.20	AC359470010	1 GR	39.30	AC367940050	5 GR	203.20
AC344630050	5 GR	143.60	AC359480010	1 GR	40.10	AC368190010	1 GR	142.70
AC344650010	1 GR	38.40	AC359502500	250 MG	102.70	AC368192500	250 MG	47.60
AC344650050	5 GR	119.50	AC359510010	1 GR	149.60	AC369390010	1 GR	34.20
AC344660010	1 GR	20.70	AC359522500	250 MG	107.80	AC369390050	5 GR	102.90
AC344660050	5 GR	70.00	AC359532500	250 MG	124.10	AC369400010	1 GR	41.30
AC344680010	1 GR	20.70	AC359542500	250 MG	155.60	AC369400050	5 GR	159.40
AC344680050	5 GR	70.00	AC359551000	100 MG	122.50	AC369410010	1 GR	48.60
AC344690010	1 GR	42.50	AC359561000	100 MG	53.40	AC369410050	5 GR	151.60
AC344690050	5 GR	52.30	AC359565000	500 MG	151.50	AC369420010	1 GR	36.90
AC344700010	1 GR	15.80	AC359570010	1 GR	24.40	AC369420050	5 GR	116.00
AC344700050	5 GR	41.50	AC359570050	5 GR	109.20	AC369470010	1 GR	37.20
AC344710010	1 GR	13.80	AC359570100	10 GR	120.00	AC369470050	5 GR	123.90
AC344710050	5 GR	47.70	AC359580010	1 GR	58.30	AC369830010	1 GR	36.90
AC345640010	1 GR	34.50	AC359590010	1 GR	107.80	AC369830050	5 GR	119.50
AC345640050	5 GR	103.20	AC359595000	500 MG	94.30	AC370860010	1 GR	126.90
AC345660010	1 GR	40.10	AC359601000	100 MG	61.50	AC370870010	1 GR	107.20
AC345660050	5 GR	129.50	AC359605000	500 MG	211.10	AC370880010	1 GR	107.20
AC351360010	1 GR	46.20	AC359610010	1 GR	47.60	AC371192500	250 MG	182.90
AC351360050	5 GR	168.80	AC359620010	1 GR	36.20	CC00612CB	250 MG	58.60
AC352760010	1 GR	42.30	AC359631000	100 MG	58.70	CC00612DA	1 GR	168.70
AC358820010	1 GR	52.50	AC359640010	1 GR	27.60	CC00812CB	250 MG	106.30
AC358830010	1 GR	34.50	AC359652500	250 MG	171.80	CC00812DA	1 GR	308.30
AC358830100	10 GR	209.30	AC359661000	100 MG	145.50	CC01312CB	250 MG	106.30
AC358842500	250 MG	75.90	AC359672500	250 MG	170.00	CC01312DA	1 GR	308.30
AC358855000	500 MG	84.20	AC359685000	500 MG	152.20	CC01612CB	250 MG	58.60
AC358865000	500 MG	114.80	AC359690010	1 GR	57.90	CC01612DA	1 GR	168.70
AC358875000	500 MG	125.90	AC359702500	250 MG	155.60	CC02012DA	1 GR	34.70
AC358882500	250 MG	101.10	AC359712500	250 MG	91.30	CC02112CB	250 MG	51.20
AC35890CB	250 MG	146.70	AC359720010	1 GR	68.40	CC02112DA	1 GR	122.80
AC35890DA	1 GR	425.60	AC359730010	1 GR	47.20	CC03312CB	250 MG	58.60
AC358910050	5 GR	76.30	AC359745000	500 MG	34.70	CC03312DA	1 GR	168.70
AC358921000	100 MG	115.30	AC359750010	1 GR	42.60	CC04112CA	100 MG	71.40
AC358931000	100 MG	115.30	AC359765000	500 MG	87.70	CC04112CB	250 MG	164.00
AC358940010	1 GR	19.60	AC359781000	100 MG	146.50	CC04212CB	250 MG	146.70
AC358940050	5 GR	66.10	AC359795000	500 MG	140.30	CC04212DA	1 GR	425.60
AC358965000	500 MG	87.40	AC359815000	500 MG	35.80	CC10512CB	250 MG	67.40
AC358970050	5 GR	57.10	AC359950010	1 GR	13.90	CC10512DA	1 GR	211.60
AC358982500	250 MG	90.50	AC359950050	5 GR	46.20	CC12212CB	250 MG	51.20
AC358990010	1 GR	29.60	AC365820010	1 GR	36.50	CC12212DA	1 GR	122.80
AC358990050	5 GR	88.10	AC365855000	500 MG	58.60	CC12312CB	250 MG	51.20
AC359000050	5 GR	52.30	AC365950010	1 GR	78.10	CC12312DA	1 GR	122.80
AC359010010	1 GR	57.50	AC365960010	1 GR	69.20	CC13012DA	1 GR	66.80
AC359030010	1 GR	82.90	AC366350010	1 GR	57.90	CC13012EA	10 GR	352.30
AC359040010	1 GR	118.70	AC366350050	5 GR	235.60	CC13112DA	1 GR	30.10
AC359050010	1 GR	211.20	AC366360010	1 GR	60.90	CC13212CB	250 MG	67.40
AC359050050	5 GR	167.70	AC366360050	5 GR	259.30	CC13212DA	1 GR	211.60
AC359070010	1 GR	32.20	AC366370010	1 GR	52.50	CC17539CB	250 MG	67.40
AC359082500	250 MG	118.80	AC366370050	5 GR	211.20	CC17539DA	1 GR	211.60
AC359090050	5 GR	200.40	AC366380010	1 GR	47.90	CC27812CB	250 MG	58.60
AC359100010	1 GR	40.50	AC366380050	5 GR	191.80	CC27812DA	1 GR	168.70
AC359100050	5 GR	118.20	AC366390010	1 GR	53.80	CC28312CB	250 MG	146.70
AC359115000	500 MG	173.30	AC366390050	5 GR	213.20	CC28312DA	1 GR	425.60
AC359120010	1 GR	30.60	AC366400010	1 GR	60.80	MO00596CB	250 MG	67.40
AC359120100	10 GR	183.10	AC366400050	5 GR	254.00	MO00596DA	1 GR	211.60
AC359130010	1 GR	25.10	AC366410010	1 GR	57.00	MO00843CB	250 MG	51.20
AC359130100	10 GR	109.40	AC366410050	5 GR	234.00	MO00843DA	1 GR	122.80
AC359140010	1 GR	37.30	AC366420010	1 GR	50.50	MO00845DA	1 GR	66.80
AC359140100	10 GR	246.10	AC366420050	5 GR	202.30	MO00845EA	10 GR	352.30
AC359150010	1 GR	28.70	AC366430010	1 GR	56.30	MO00846CB	250 MG	58.60
AC359150050	5 GR	135.70	AC366430050	5 GR	232.20	MO00846DA	1 GR	168.70
AC359160050	5 GR	85.40	AC367510010	1 GR	70.90	MO00847CB	250 MG	51.20
AC359170050	5 GR	65.60	AC367510050	5 GR	307.80	MO00847DA	1 GR	122.80
AC359181000	100 MG	111.70	AC367530010	1 GR	45.90	MO02006CB	250 MG	58.60
AC359191000	100 MG	100.60	AC367530050	5 GR	183.10	MO02006DA	1 GR	168.70
AC359200010	1 GR	62.60	AC367540010	1 GR	59.30	SB02091CB	250 MG	106.30
AC359210050	5 GR	90.40	AC367540050	5 GR	234.00	SB02091DA	1 GR	308.30
AC359220050	5 GR	44.80	AC367550010	1 GR	53.60			
AC359235000	500 MG	46.00	AC367550050	5 GR	212.50			
AC359241000	100 MG	94.00	AC367560010	1 GR	69.40			
AC359252500	250 MG	174.30	AC367560050	5 GR	291.10			
AC359270010	1 GR	36.40	AC367570010	1 GR	64.40			
AC359270050	5 GR	120.20	AC367570050	5 GR	205.30			