

ON-STOCK BORONIC ACIDS

2016

ND Pharma & Biotech Ready-To-Go (Retail Service)
Products Pre-Packed

Prompt Service-Quick Delivery
Available for pre-packed small amounts and bulk buy (ask conditions)
Subjected to our General Sales Conditions

Nuestra Compañía

ND Pharma & Biotech es una empresa líder en investigación y desarrollo, que ofrece diferentes soluciones imaginativas y avanzadas para sectores industriales, profesionales y técnicos muy variados, en campos que abarcan desde la alimentación, la salud humana y animal, la farmacia, la biotecnología o el descubrimiento de nuevas entidades químicas y moléculas especiales. Nuestro impresionante portafolio de referencias supera las 160.000, desde los productos y materias primas más clásicos hasta los más avanzados y novedosos. Nuestros productos de gama o compuestos formulados de manera específica para cada problema planteado por nuestros clientes y colaboradores así como por la industria en general. Seguimos investigando y creciendo para ofrecer cada día lo mejor de nosotros, siempre dentro de nuestros objetivos como empresa, nuestra misión, nuestra visión y sobre todo, nuestros valores.

Como compañía global, nuestro éxito comercial depende exclusivamente de nuestra habilidad y capacidad técnico-científica para crear productos innovadores y marcas, y que ese valor sea accesible a la mayor cantidad posible de consumidores y personas en los sectores en los que estos sean necesarios y demandados. Nuestra estrategia de crecimiento esta marcada por los desafíos que el actual clima económico y empresarial impone, y que estamos sufriendo de modo generalizado en todo el planeta. A pesar de ello, hemos continuado progresando en nuestra estrategia de negocio de un modo sostenible, haciendo que nuestros productos y servicios puedan llegar a todo el mundo, y estableciendo nuevas y prometedoras asociaciones con empresas solventes y de primer orden, para situarnos en primera línea de investigación, desarrollo e innovación y crear marcas consolidadas que valoricen y nos permitan compartir nuestros esfuerzos e implementarlos en sus procesos y productos simplificando sus operaciones.

Estos elementos conjugados de manera eficiente, hacen posible que se establezca y crezca la cadena de valor que rodea y atañe a cada uno de nuestros productos y servicios en la línea ascendente que nuestra compañía ha trazado desde el inicio de actividades de nuestra sociedad matriz, hasta el verdadero origen de nuestra pequeña gran familia como empresa independiente y entidad autónoma, y que significó nuestro punto de partida real. Una impresionante cartera de investigación y desarrollo activa, valorada en más de 750 Millones de GBP, (Great Britain Pounds), nuestra coordinación y dirección científica, atesora, un valor incalculable de posibilidades y perspectivas de desarrollo, impracticables en soledad.

Por esa y otras razones, nuestra compañía promociona y establece lazos y asociaciones estratégicas con compañías existentes, la mayoría líderes en los mercados para establecer bases comunes de progreso y desarrollo a través de la mutua y recíproca colaboración.

Our Company

ND Pharma & Biotech is an European leader company in Research + Development, that offers imaginative and advanced solutions to industrial sectors, professionals and technical varied areas within fields that gather from food and alimentary products, to human health, feed, animal and veterinary, biotechnology and discovery of novel chemical entities and special molecules. Our impressive reference´s portfolio comprehends actually over 160.000 products, ranging from classic products and raw materials to the most advanced preparations and novel compounds. Our Brand products and formulated compounds act in a specific manner to any alleged problem planted by our clients and co-operators, as well as industry at large. We are constantly researching and growing to offer every day our best, in synchrony with our objectives as company, our mission, vision and overall, our values.

As a global company, our commercial success is depending exclusively from our ability and the techno-scientific capacity to create innovative products and brands, making efforts to give such value and doing it accessible to a large amount of consumers and people within the sectors and fields where those products and innovations are needed and demanded. Our business strategy and growing plan is outlined by the constant challenge that actual business climate and environment imposed, that all we are suffering alongside planet. Despite this situation, we are growing and progressing within our strategy of sustainable business, making possible that our products and services became accessible worldwide and establishing new and promising associations with first-line / high profile business companies to situate ourselves in the cutting edge of research, innovation and development, creating consolidated brands that add value to our efforts and let us to share such efforts with our clients, implementing it within their processes and operations.

These elements mixed in an efficient way, makes possible the implementation of the growing value chain around every product and service within the ascendant line that our business company traced from the very beginning of its activity and the real origin of this small big family that ND Pharma & Biotech is finally. An impressive array of success and achievement valued actually in hundreds of million pounds/euros, as an active and dynamic portfolio that our scientific direction administers in conjunction with our IP property conforming the highest value within our company, with an impossible to calculate perspective and horizon of development and future goals to reach.

Because these and to many other reasons, our company promotes and establish ties and strategic associations with existing companies, most of them leaders within the markets, in order to set the common basis for advancement, progress and mutual prosperity and reciprocal cooperation.

1. 3-METHOXYPHENYLBORONIC ACID
2. 4-HYDROXYPHENYLBORONIC ACID
3. QUINOLINE-8-BORONIC ACID
4. 5-CHLORO-2-ETHOXYPHENYLBORONIC ACID
5. 3-CARBOXYPHENYLBORONIC ACID
6. 4-TRIFLUOROMETHOXYPHENYLBORONIC ACID
7. PHENYLBORONIC ACID
8. 4-BROMOPHENYLBORONIC ACID
9. 1-PHENYLSULFONYLINDOLE-5-BORONIC ACID
10. 2,5-DIFLUOROPHENYLBORONIC ACID
11. 4-THIOANISOLEBORONIC ACID
12. 4-ETHOXYCARBONYLPHENYLBORONIC ACID
13. 5-ACETYL-2-FLUOROPHENYLBORONIC ACID
14. 3-METHYLPHENYLBORONIC ACID
15. 2-FLUORO-4-BIPHENYLBORONIC ACID
16. 2,3,6-TRIFLUOROPHENYLBORONIC ACID
17. 4-CARBOXY-2-NITROPHENYLBORONIC ACID
18. 3-(PROPOXYCARBONYL)PHENYLBORONIC ACID
19. 4-ETHOXYCARBONYL-3-FLUOROPHENYLBORONIC ACID
20. 2-TRIFLUOROMETHYLPHENYLBORONIC ACID
21. 3-METHOXYCARBONYL-5-NITROPHENYLBORONIC ACID
22. 2-CHLORO-5-HYDROXYMETHYLPHENYLBORONIC ACID
23. 4-CYANOPHENYLBORONIC ACID
24. 4-FLUORO-2-METHYLPHENYLBORONIC ACID
25. 1,4-BENZENEDIBORONIC ACID
26. 5-METHYLTHIOPHENE-2-BORONIC ACID
27. 4-BENZYLOXY-3-METHYLPHENYLBORONIC ACID
28. 2-CHLORO-5-CYANOPHENYLBORONIC ACID
29. 2,4-DIFLUOROPHENYLBORONIC ACID
30. 2-ACETYLPHENYLBORONIC ACID
31. 4-TOLYLBORONIC ACID (4-METHYLPHENYLBORONIC ACID)
32. 5-ACETYL-2-THIOPHENEBORONIC ACID
33. 2,6-DIMETHOXYPHENYLBORONIC ACID
34. 2-FLUOROPHENYLBORONIC ACID
35. ETHYLBORONIC ACID
36. 4-ISOPROPYLOXYPHENYLBORONIC ACID
37. 4-CARBOXYPHENYLBORONIC ACID
38. 2,3-DIMETHYLPHENYLBORONIC ACID
39. 4-BENZYLOXYPHENYLBORONIC ACID
40. BENZO(B)THIOPHENE-2-BORONIC ACID
41. 3-CHLORO-4-FLUOROPHENYLBORONIC ACID
42. 3-NITROPHENYLBORONIC ACID
43. 4-TRIFLUOROMETHYLPHENYLBORONIC ACID
44. 3-FLUORO-4-METHOXYPHENYLBORONIC ACID
45. 4-CARBOXY-3-CHLOROPHENYLBORONIC ACID
46. 2-CARBOXYPHENYLBORONIC ACID
47. 2-TRIFLUOROMETHOXYPHENYLBORONIC ACID

48. 4-FLUOROPHENYLBORONIC ACID
49. 2,5-DIMETHYLPHENYLBORONIC ACID
50. 3-AMINOCARBONYLPHENYLBORONIC ACID
51. 2-METHOXYPHENYLBORONIC ACID
52. 3-ACETYLPHENYLBORONIC ACID
53. 3-CARBOXY-5-NITROPHENYLBORONIC ACID
54. FURAN-3-BORONIC ACID
55. 2-NAPHTHALENEBORONIC ACID
56. FURAN-2-BORONIC ACID
57. 4-BENZYLOXY-2-METHYLPHENYLBORONIC ACID
58. THIOPHENE-2-BORONIC ACID
59. 5-ACETYL-2-CHLOROPHENYLBORONIC ACID
60. 3-FLUORO-4-METHYLPHENYLBORONIC ACID
61. 3,4,5-TRIFLUOROPHENYLBORONIC ACID
62. 2-CHLOROPHENYLBORONIC ACID
63. 2,6-DIMETHYLPHENYLBORONIC ACID
64. 5-CYANTHIOPHENE-2-BORONIC ACID
65. CYCLOHEXYLBORONIC ACID
66. 5-FLUORO-2-METHYLPHENYLBORONIC ACID
67. 3-AMINOPHENYLBORONIC ACID HYDROCHLORIDE
68. 3,5-DICHLOROPHENYLBORONIC ACID
69. 3-FLUORO-4-BIPHENYLBORONIC ACID
70. 2,3-DIFLUORO-4-(N-HEXYLOXY)PHENYLBORONIC ACID
71. 2-FLUORO-5-NITROPHENYLBORONIC ACID
72. 1-PHENYLSULFONYLINDOLE-2-BORONIC ACID
73. 4-BROMOMETHYLPHENYLBORONIC ACID
74. 2,6-DIFLUOROPHENYLBORONIC ACID
75. 2-CHLORO-4-TRIFLUOROMETHYLPHENYLBORONIC ACID
76. 2-BROMOPHENYLBORONIC ACID
77. 2-CHLORO-5-METHYLPHENYLBORONIC ACID
78. 2,3-DICHLOROPHENYLBORONIC ACID
79. 2,4-DIMETHYLPHENYLBORONIC ACID
80. 3-VINYLPHENYLBORONIC ACID
81. PYRIDINE-4-BORONIC ACID PINACOL ESTER
82. 3,4,5-TRIMETHOXYPHENYL BORONIC ACID
83. 4-ISOBUTYLPHENYLBORONIC ACID
84. PYRIMIDINE-5-BORONIC ACID
85. 4-FORMYLPHENYLBORONIC ACID
86. 2-CHLORO-5-FLUOROPHENYLBORONIC ACID
87. 4-ETHOXYPHENYLBORONIC ACID
88. 2,4,5-TRIFLUOROPHENYLBORONIC ACID
89. 2,4-DICHLOROPHENYLBORONIC ACID
90. 5-CHLOROTHIOPHENE-2-BORONIC ACID
91. 4-ETHYLPHENYLBORONIC ACID
92. QUINOLINE-5-BORONIC ACID
93. 3-ETHOXYPHENYLBORONIC ACID
94. 3-CHLORO-4-ETHOXYPHENYLBORONIC ACID

95. 4-(METHANESULFONYL)PHENYLBORONIC ACID
96. 4-METHYL-3-NITROPHENYLBORONIC ACID
97. 2-AMINOPHENYLBORONIC ACID
98. 4-AMINOPHENYLBORONIC ACID
99. 5-FLUORO-2-METHOXYPHENYLBORONIC ACID
100. 2-METHYL-3-NITROPHENYLBORONIC ACID
101. 4-CHLORO-2-METHYLPHENYLBORONIC ACID
102. 2,4-DIMETHOXYPHENYLBORONIC ACID
103. BIPHENYL-2-BORONIC ACID
104. 3-CHLOROCARBONYLPHENYLBORONIC ANHYDRIDE
105. 2,3,4-TRIFLUOROPHENYLBORONIC ACID
106. 3-TRIFLUOROMETHOXYPHENYLBORONIC ACID
107. 1-NAPHTHALENEBORONIC ACID
108. 2-CHLORO-4-METHOXYPHENYLBORONIC ACID
109. BENZOFURAN-2-BORONIC ACID
110. N-OCTYLBORONIC ACID
111. 3,5-BIS-TRIFLUOROMETHYLPHENYLBORONIC ACID
112. 2,3,4,5,6-PENTAFLUOROPHENYLBORONIC ACID
113. 3-AMINOPHENYLBORONIC ACID HEMISULFATE
114. 4-BROMO-2,5-DIMETHYLBORONIC ACID
115. 2-CHLORO-4-ETHOXYPHENYLBORONIC ACID
116. 2-CHLORO-5-TRIFLUOROMETHOXYPHENYLBORONIC ACID
117. 2-ETHOXYPHENYLBORONIC ACID
118. 2-FORMYLPHENYLBORONIC ACID
119. 4-FLUORO-2-METHOXYPHENYLBORONIC ACID
120. 3-ETHOXYCARBONYLPHENYLBORONIC ACID
121. 2-(ETHYLTHIO)PHENYLBORONIC ACID
122. HEXYLBORONIC ACID
123. 3-ETHYLPHENYLBORONIC ACID
124. 3-CHLOROCARBONYLPHENYLBORONIC ACID
125. 4-ETHOXY-3-FLUOROPHENYLBORONIC ACID
126. 2-FLUORO-5-FORMYLPHENYLBORONIC ACID
127. THIOPHENE-3-BORONIC ACID
128. 3,4-DIMETHYLPHENYLBORONIC ACID
129. 2-CYANOPHENYLBORONIC ACID
130. 2,6-DICHLOROPYRIDINE-3-BORONIC ACID
131. 3-ISOPROPYLPHENYLBORONIC ACID
132. 3-CHLORO-4-METHYLPHENYLBORONIC ACID
133. 4-CHLORO-3-NITROPHENYLBORONIC ACID
134. 3,4-DIMETHOXYPHENYLBORONIC ACID
135. 2,3-DIMETHOXYPHENYLBORONIC ACID
136. 3,5-DIFLUOROPHENYLBORONIC ACID
137. 2-CARBOXY-5-FLUOROPHENYLBORONIC ACID
138. 2-FLUORO-4-METHYLPHENYLBORONIC ACID
139. 2-METHYLPHENYLBORONIC ACID
140. PYRIDINE-4-BORONIC ACID
141. BENZIMIDAZOLE-2-BORONIC ACID

142. 3-CARBOXY-4-FLUOROPHENYLBORONIC ACID
143. 2-(METHYLTHIO)PHENYLBORONIC ACID
144. 3,4-DIFLUOROPHENYLBORONIC ACID
145. 4-N-PENTYLPHENYLBORONIC ACID
146. 4-BUTOXYPHENYLBORONIC ACID
147. 4-AMINOCARBONYLPHENYLBORONIC ACID
148. 1-PHENYLSULFONYLINDOLE-6-BORONIC ACID
149. 2-FLUOROPYRIDINE-5-BORONIC ACID
150. 4-(BOC-AMINO)PHENYLBORONIC ACID PINACOL CYCLIC ESTER
151. BIPHENYL-3-BORONIC ACID
152. 1-BUTYLBORONIC ACID
153. 2-CHLORO-4-FLUOROPHENYLBORONIC ACID
154. 2,3-DIFLUOROPHENYLBORONIC ACID
155. 3,4-DICHLOROPHENYLBORONIC ACID
156. 3,5-DIMETHYLPHENYLBORONIC ACID
157. 4-CARBOXY-3-FLUOROPHENYLBORONIC ACID
158. 4-FLUORO-3-METHYLPHENYLBORONIC ACID
159. 4-METHOXYPHENYLBORONIC ACID
160. 2,4-BIS-TRIFLUOROMETHYLPHENYLBORONIC ACID
161. 1-PHENYLSULFONYLINDOLE-3-BORONIC ACID
162. 2-BENZYLOXYPHENYLBORONIC ACID
163. 3-(HYDROXYMETHYL)PHENYLBORONIC ACID
164. QUINOLINE-6-BORONIC ACID
165. 4-BROMOACETYL-3-FLUOROPHENYLBORONIC ACID
166. 2-ISOPROPYLPHENYLBORONIC ACID
167. 3-CYANOPHENYLBORONIC ACID
168. 2,5-DIMETHOXYPHENYLBORONIC ACID
169. 4-(ETHYLTHIO)PHENYLBORONIC ACID
170. 4-METHOXY-2-METHYLPHENYLBORONIC ACID
171. 4-ACETYL-3-FLUOROPHENYLBORONIC ACID
172. 4-CHLORO-3-FLUOROPHENYLBORONIC ACID
173. 4-METHOXYCARBONYL-2-NITROPHENYLBORONIC ACID
174. 2-FLUORO-6-METHOXYPHENYLBORONIC ACID
175. 3-FLUORO-4-METHOXYCARBONYLPHENYLBORONIC ACID
176. PYRIDINE-3-BORONIC ACID HYDROCHLORIDE
177. 4-CHLOROPHENYLBORONIC ACID
178. 3-AMINOPHENYLBORONIC ACID MONOHYDRATE
179. QUINOLINE-2-BORONIC ACID
180. CYCLOPENTYLBORONIC ACID
181. 2-BENZYLOXY-4-FLUOROPHENYLBORONIC ACID
182. 5-FORMYL-2-THIOPHENE-BORONIC ACID
183. 3-CHLOROPHENYLBORONIC ACID
184. QUINOLINE-3-BORONIC ACID PINACOLATE
185. ISOPROPYLBORONIC ACID
186. 4-PROPOXYPHENYLBORONIC ACID
187. N-HEPTYLBORONIC ACID
188. 3-(METHOXYCARBONYL)PHENYLBORONIC ACID

189. 4-VINYLPHENYLBORONIC ACID
190. 3-AMINOPHENYLBORONIC ACID
191. 3-BENZYLOXYPHENYLBORONIC ACID
192. 2-FLUORO-4-TRIFLUOROMETHYLPHENYLBORONIC ACID
193. 2-ETHYLPHENYLBORONIC ACID
194. 2,6-DICHLOROPHENYLBORONIC ACID
195. 3,5-DIMETHYLISOXAZOLE-4-BORONIC ACID
196. 2,5-DICHLOROPHENYLBORONIC ACID
197. 2-CHLORO-5-FORMYLPHENYLBORONIC ACID
198. 3-METHOXY-4-METHOXYCARBONYLPHENYLBORONIC ACID
199. 3-ACETYLAMINOPHENYLBORONIC ACID
200. 2-FLUORO-5-TRIFLUOROMETHYLPHENYLBORONIC ACID
201. 2-CHLORO-5-TRIFLUOROMETHYLPHENYLBORONIC ACID
202. 3-(METHYLTHIO)PHENYLBORONIC ACID
203. 4-CHLOROCARBONYLPHENYLBORONIC ACID
204. 2-AMINOPHENYLBORONIC ACID PINACOL CYCLIC ESTER
205. 4-CARBOXYPHENYLBORONIC ACID PINACOL ESTER
206. 3-FLUORO-5-METHOXYPHENYLBORONIC ACID
207. 3-FORMYLPHENYLBORONIC ACID
208. 2,4,6-TRIFLUOROPHENYLBORONIC ACID
209. 3-HYDROXYPHENYLBORONIC ACID
210. 4-CHLORO-2-TRIFLUOROMETHYLPHENYLBORONIC ACID
211. 4-(HYDROXYMETHYL)PHENYLBORONIC ACID
212. IMIDAZOLE-2-BORONIC ACID
213. 3-CHLORO-4-METHOXYPHENYLBORONIC ACID
214. 4-ACETYLPHENYLBORONIC ACID
215. 4-TERT-BUTOXYCARBOXYPHENYLBORONIC ACID
216. 4-TERT-BUTYLPHENYLBORONIC ACID
217. 5-CHLORO-2-METHYLPHENYLBORONIC ACID
218. 4-ISOPROPYLPHENYLBORONIC ACID
219. 5-BROMO-2-FLUOROPYRIDINE-3-BORONIC ACID
220. ISOQUINOLINE-5-BORONIC ACID
221. CARBAZOLE-1-BORONIC ACID
222. 7-AZAINDOLE-5-BORONIC ACID PINACOL ESTER
223. 3-TRIFLUOROMETHYLPHENYLBORONIC ACID
224. 4-CHLORO-3-TRIFLUOROMETHYLPHENYLBORONIC ACID
225. 2-FORMYLFURAN-5-BORONIC ACID
226. 2-(HYDROXYMETHYL)PHENYLBORONIC ACID
227. 5-FLUORO-2-TRIFLUOROMETHYLPHENYLBORONIC ACID
228. 3-BROMOPHENYLBORONIC ACID
229. 4-AMINOPHENYLBORONIC ACID HYDROCHLORIDE
230. 4-BUTYLPHENYLBORONIC ACID
231. 2-CHLORO-4-METHYLPHENYLBORONIC ACID
232. 2-METHYLQUINOLINE-6-BORONIC ACID
233. 1,3-BENZENEDIBORONIC ACID
234. 3-BROMOMETHYLPHENYLBORONIC ACID
235. 4-(ISOPROPYLTHIO)PHENYLBORONIC ACID

- 236. 2-VINYLPHENYLBORONIC ACID
- 237. 3-FLUOROPHENYLBORONIC ACID
- 238. 4-(PROPOXYCARBONYL)PHENYLBORONIC ACID
- 239. 4-BENZYLOXYCARBONYLPHENYLBORONIC ACID
- 240. 4-BENZYLOXY-3-FLUOROPHENYLBORONIC ACID
- 241. 2,4,6-TRIMETHYLPHENYLBORONIC ACID
- 242. BOC-PYRROLE-2-BORONIC ACID
- 243. 2-BENZYLOXY-5-FLUOROPHENYLBORONIC ACID
- 244. 2-BROMOMETHYLPHENYLBORONIC ACID

ND Pharma & Biotech Co.
Church Street, Great Bookham
Surrey, England
United Kingdom
KT23 3PB

www.ndpharmabiotech.com

info@ndpharmabiotech.com

Tel# (+44)(0)7045-758-894
Tel# (+44)(0)7522-153-641
Fax# (+44)(0)6435-643-106



ND Pharma & Biotech is a biopharmaceutical company that discovers, develops and commercializes innovative products and therapeutics in areas of unmet medical, food, nutritional, agro, industrial and many other needs. The company mission is to advance the care of people suffering from certain diseases, worldwide and to make life better promoting green chemistry issues and removing certain chemical toxics from our daily lives. Company also acts as a chemical supplier and molecular provider including certain rare molecules and hard-to find compounds, APIs Intermediates, Reactives, etc. Headquartered in Surrey, England, UK, ND Pharma & Biotech Company has operations worldwide thru a network of commercial and industrial partners, both companies and/or corporations.

PreserFood, Acarisin, Moldstop, Mycostop, Glaice, Lactolife, Acqualife, SteriFood, Fruitfresh, Kangen, Alkiow, Noopeptil, Noogluti, Inofish, Zoeltar, Bacterskin, Bacterskin 5000, Pinolipol, Veri-K and Veri-K Series, X-Fresh, Acrifol, Glucospart, Mitoprotect, Citrusol, Inusol, Stevisol, Sucrasol, Acek 250, PureATP, Aminoprot 100, Asparsol, EcoEff, Aniskill, Calclor, Feristat, Chiknsafe, Cocowa, Maltolan DFM, Monki, Peppersol, Peduxalt, Vegafresh, Sugar 60, Sugar 20, Florafresh, FishFresh, Zaltam, Tancream, Psoriacrem, Ovofresh, Xantamar, Mohostop, PS454 Nitroboost, PS452 Glucoboost, M.A.R.S. (Micro Alcohol Reaction System) and many others, are registered trademarks of ND Pharma & Biotech Co. Ltd. And/or some of its related companies. Marks may not be available everywhere.

For product information, territorial availability, terms and conditions and/or any other relevant information please visit us at www.ndpharmabiotech.com or alternatively write us an e-mail to: info@ndpharmabiotech.com, referencing and stating clearly the purpose of your communication.