|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Борановые комплексы   |  |  |  | | --- | --- | --- | | CAS# | Продукт |  | |  | | | | 2670-68-0 | [Диэтиламин-боран](http://www.aviabor.ru/?mod=products&prod_id=2) |  | |  | | | | 74-94-2 | [Диметиламин-боран](http://www.aviabor.ru/?mod=products&prod_id=3) |  | |  | | | | 13292-87-0 | [Диметилсульфид-боран](http://www.aviabor.ru/?mod=products&prod_id=4) |  | | [Диметилсульфид-боран, 2 М раствор в ТГФ](http://www.aviabor.ru/?mod=products&prod_id=5) |  | |  | | | | 4856-95-5 | [Морфолин-боран](http://www.aviabor.ru/?mod=products&prod_id=6) |  | |  | | | | 13289-97-9 | [*N,N*-Диэтиланилин-боран](http://www.aviabor.ru/?mod=products&prod_id=7) |  | |  | | | | 110-51-0 | [Пиридин-боран](http://www.aviabor.ru/?mod=products&prod_id=8) |  | | [Пиридин-боран раствор в пиридине](http://www.aviabor.ru/?mod=products&prod_id=9) |  | |  | | | | 7337-45-3 | [*трет*-Бутиламин-боран](http://www.aviabor.ru/?mod=products&prod_id=10) |  | |  | | | | 14044-65-6 | [Тетрагидрофуран-боран, 1 М раствор в ТГФ](http://www.aviabor.ru/?mod=products&prod_id=12) |  | | [Тетрагидрофуран-боран, 1.5 М раствор в ТГФ](http://www.aviabor.ru/?mod=products&prod_id=13) |  | |  | | | | 1722-26-5 | [Триэтиламин-боран](http://www.aviabor.ru/?mod=products&prod_id=14) |  | |  | | | | 75-22-9 | [Триметиламин-боран](http://www.aviabor.ru/?mod=products&prod_id=15) |  | |  | | | | 2049-55-0 | [Трифенилфосфин-боран](http://www.aviabor.ru/?mod=products&prod_id=16) |  | |  | | | | 63348-81-2 | [Диметилсульфид-монохлорборан](http://www.aviabor.ru/?mod=products&prod_id=17) |  | |  | | | | 88996-23-0 | [*N,N*-Диизопропилэтиламин-боран](http://www.aviabor.ru/?mod=products&prod_id=18) |  | |  | | | | 15648-16-5 | [*N*-Метилморфолин-боран](http://www.aviabor.ru/?mod=products&prod_id=19) |  | |  | | | | 13774-81-7 | [Аммин-боран](http://www.aviabor.ru/?mod=products&prod_id=76) |  | |  | | |   Боргидриды   |  |  |  | | --- | --- | --- | | CAS# | Продукт |  | |  | | | | 16940-66-2 | [Боргидрид натрия](http://www.aviabor.ru/?mod=products&prod_id=20) |  | |  | | | | 25895-60-7 | [Цианборгидрид натрия](http://www.aviabor.ru/?mod=products&prod_id=21) |  | | [Цианборгидрид натрия, 1.0 М раствор в ТГФ](http://www.aviabor.ru/?mod=products&prod_id=22) |  | |  | | | | 56553-60-7 | [Триацетоксиборгидрид натрия](http://www.aviabor.ru/?mod=products&prod_id=23) |  | |  | | | | 17979-81-6 | [Триэтилборгидрид натрия, 1 M раствор в ТГФ](http://www.aviabor.ru/?mod=products&prod_id=24) |  | |  | | | | 16940-17-3 | [Триметоксиборгидрид натрия](http://www.aviabor.ru/?mod=products&prod_id=25) |  | |  | | |   Органобораны   |  |  |  | | --- | --- | --- | | CAS# | Продукт |  | |  | | | | 97-94-9 | [Триэтилборан](http://www.aviabor.ru/?mod=products&prod_id=26) |  | | [Триэтилборан 1М раствор в ТГФ](http://www.aviabor.ru/?mod=products&prod_id=27) |  | |  | | | |  | | | | 7397-46-8 | [Диэтилметоксиборан](http://www.aviabor.ru/?mod=products&prod_id=29) |  | | [Диэтилметоксиборан, 50% раствор в ТГФ](http://www.aviabor.ru/?mod=products&prod_id=30) |  | |  | | | | 274-07-7 | [Катехолборан](http://www.aviabor.ru/?mod=products&prod_id=31) |  | | [Катехолборан, раствор в толуоле (от 1,0 до 4,0 М)](http://www.aviabor.ru/?mod=products&prod_id=32) |  | |  | | | | 25015-63-8 | [Пинаколборан](http://www.aviabor.ru/?mod=products&prod_id=33) |  | | [Пинаколборан, 1.0 M раствор в ТГФ](http://www.aviabor.ru/?mod=products&prod_id=34) |  | | [Пинаколборан, 1.0 M раствор в толуоле](http://www.aviabor.ru/?mod=products&prod_id=35) |  | |  | | | | 21205-91-4 | [9-Борабицикло[3.3.1]нонан, димер](http://www.aviabor.ru/?mod=products&prod_id=36) |  | |  | | | | 280-64-8 | [9-Борабицикло[3.3.1]нонан, 0.5 М раствор в ТГФ](http://www.aviabor.ru/?mod=products&prod_id=37) |  | |  | | |   Борные кислоты   |  |  |  | | --- | --- | --- | | CAS# | Продукт |  | |  | | | | 104376-24-1 | [1-Пентенилборная кислота](http://www.aviabor.ru/?mod=products&prod_id=39) |  | |  | | | | 13061-96-6 | [Метилборная кислота](http://www.aviabor.ru/?mod=products&prod_id=40) |  | |  | | |   Бораты   |  |  |  | | --- | --- | --- | | CAS# | Продукт |  | |  | | | | 121-43-7 | [Триметилборат 98 %](http://www.aviabor.ru/?mod=products&prod_id=41) |  | | [Триметилборат 99 %](http://www.aviabor.ru/?mod=products&prod_id=42) |  | | [Триметилборат 99.98 %](http://www.aviabor.ru/?mod=products&prod_id=43) |  | | [Триметилборат, азеотропная смесь с метанолом](http://www.aviabor.ru/?mod=products&prod_id=44) |  | |  | | | | 5419-55-6 | [Триизопропилборат](http://www.aviabor.ru/?mod=products&prod_id=46) |  | |  | | | | 688-74-4 | [Трибутилборат](http://www.aviabor.ru/?mod=products&prod_id=47) |  | |  | | | | 1095-03-0 | [Трифенилборат](http://www.aviabor.ru/?mod=products&prod_id=49) |  | |  | | |   Прочие соединения   |  |  |  | | --- | --- | --- | | CAS# | Продукт |  | |  | | | | 73183-34-3 | [Бис(пинаколато)дибор](http://www.aviabor.ru/?mod=products&prod_id=50) |  | |  | | | | 10294-34-5 | [Треххлористый бор](http://www.aviabor.ru/?mod=products&prod_id=51) |  | | [Треххлористый бор, 1.0 M раствор в метиленхлориде](http://www.aviabor.ru/?mod=products&prod_id=52) |  | | [Треххлористый бор, 2.0 M раствор в толуоле](http://www.aviabor.ru/?mod=products&prod_id=53) |  | |  | | | | 1004-35-9 | [1,3,5-Триметилборазин](http://www.aviabor.ru/?mod=products&prod_id=55) |  | |  | | | | 112246-73-8 | [(+)-Диизопинокамфеилхлорборан в гексане (гептане)](http://www.aviabor.ru/?mod=products&prod_id=56) |  | |  | | | | 85116-37-6 | [(–)-Диизопинокамфеилхлорборан в гексане (гептане)](http://www.aviabor.ru/?mod=products&prod_id=57) |  | |  | | | | 102-24-9 | [Триметоксибороксин](http://www.aviabor.ru/?mod=products&prod_id=59) |  | |  | | | | 823-96-1 | [Триметилбороксин, 50 % раствор в ТГФ](http://www.aviabor.ru/?mod=products&prod_id=60) |  | |  | | | | 12008-77-4 | [Додекагидрододекаборат калия](http://www.aviabor.ru/?mod=products&prod_id=61) |  | |  | | | | 112022-83-0 | [(R)-(+)-Метил-CBS-оксазаборолидин, 1 M раствор в толуоле](http://www.aviabor.ru/?mod=products&prod_id=62) |  | |  | | | | 112022-81-8 | [(S)-(–)-Метил-CBS-оксазаборолидин, 1 M раствор в толуоле](http://www.aviabor.ru/?mod=products&prod_id=63) |  | |  | | | | 7440-42-8 | [Бор аморфный](http://www.aviabor.ru/?mod=products&prod_id=64) |  | |  | | | |  | [Нефтеполимерная смола](http://www.aviabor.ru/?mod=products&prod_id=65) |  | |  | | | |  | [Олифа термополимерная](http://www.aviabor.ru/?mod=products&prod_id=66) |  | |  | | | |  | [Связующее ФП-520](http://www.aviabor.ru/?mod=products&prod_id=67) |  | |  | | | | 19610-37-8 | [бис-(Гидроксиметил)-o-карборан](http://www.aviabor.ru/?mod=products&prod_id=70) |  | |  | | | |  | [Полиэфиркарборан](http://www.aviabor.ru/?mod=products&prod_id=71) |  | |  | | | | 12294-20-1 | [Декагидроборат натрия](http://www.aviabor.ru/?mod=products&prod_id=72) |  | |  | | | | 12069-32-8 | [Карбид бора](http://www.aviabor.ru/?mod=products&prod_id=74) |  | |  | | | | 7440-23-5 | [Металлический натрий](http://www.aviabor.ru/?mod=products&prod_id=75) |  | |  | | | | 23924-78-9 | [бис-(Гидроксиметил)-м-карборан](http://www.aviabor.ru/?mod=products&prod_id=77) |  | |  | | | |