

Initiating Search

November 4, 2025, 4:09 PM

• Search:

CAS Lexicon Search:

Hydroboration - Preferred Concept

Search Tasks

Task	Result Type	View
Returned Reference Results from CAS Lexicon (3,702)	 References	View Results
Exported: Retrieved Related Reaction Results + Filters (2,109)	 Reactions	View Results
Filtered By:		
Yield:	90-100%, 80-89%, 70-79%	
Document Type:	Journal	
Language:	English	

Copyright © 2025 American Chemical Society (ACS). All Rights Reserved.

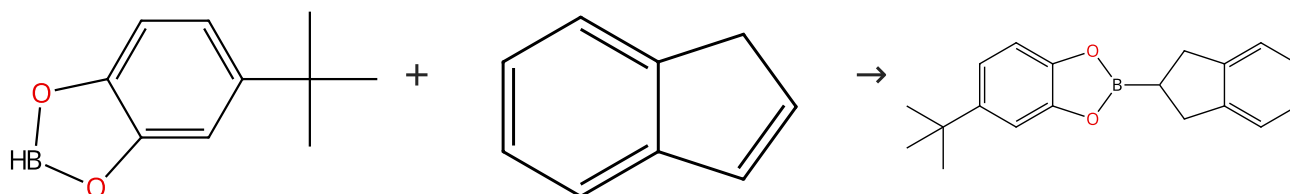
Internal use only. Redistribution is subject to the terms of your CAS SciFinder License Agreement and CAS information Use Policies.

Reactions (50)

[View in CAS SciFinder](#)

Scheme 1 (1 Reaction)

Steps: 1 Yield: 100%


 Suppliers (3)

 Suppliers (102)

31-246-CAS-16729200

Steps: 1 Yield: 100%

Mechanistic Studies of Titanocene-Catalyzed Alkene and Alkyne Hydroboration: Borane Complexes as Catalytic Intermediates

By: Hartwig, John F.; et al

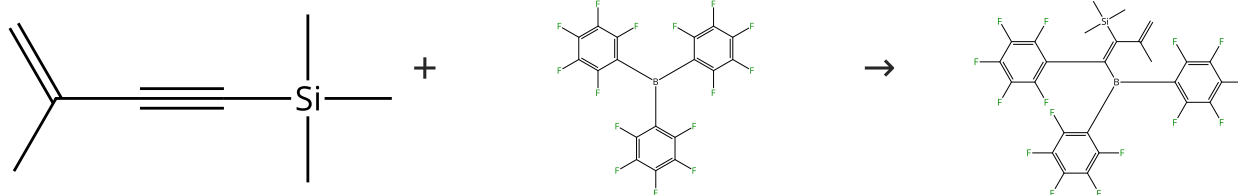
Organometallics (2000), 19(1), 30-38.

1.1 **Catalysts:** Titanium, bis(η^5 -2,4-cyclopentadien-1-yl)[[4-(1,1-dimethylethyl)-1,2-benzenediolato(2-)- $\kappa O, \kappa O'$]dihydroborato(1-)]-

Solvents: Benzene- d_6 ; -5 °C; 10 min, 25 °C

Scheme 2 (1 Reaction)

Steps: 1 Yield: 100%


 Suppliers (30)

 Suppliers (77)

31-246-CAS-15026490

Steps: 1 Yield: 100%

Preparation of Dihydroborole Derivatives by a Simple 1,1-Carboboration Route

By: Feldmann, Andreas; et al

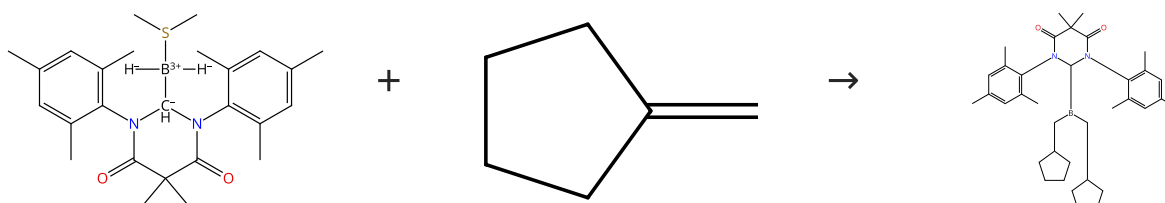
Organometallics (2012), 31(6), 2445-2451.

1.1 **Solvents:** Benzene- d_6 ; rt

Experimental Protocols

Scheme 3 (1 Reaction)

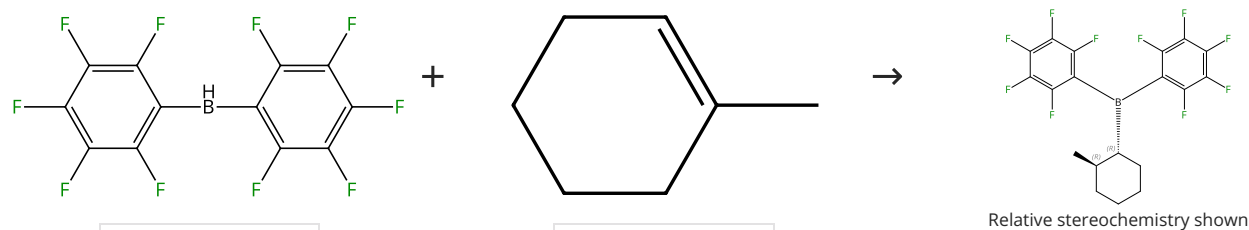
Steps: 1 Yield: 100%


 Suppliers (36)

31-246-CAS-11004073	Steps: 1 Yield: 100%	Diamidocarbene Induced B-H Activation: A New Class of Initiator-Free Olefin Hydroboration Reagents
1.1 Solvents: Dichloromethane; 17 h, rt		By: Lastovickova, Dominika N.; et al
Experimental Protocols		Organometallics (2016), 35(5), 706-712.

Scheme 4 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (10)

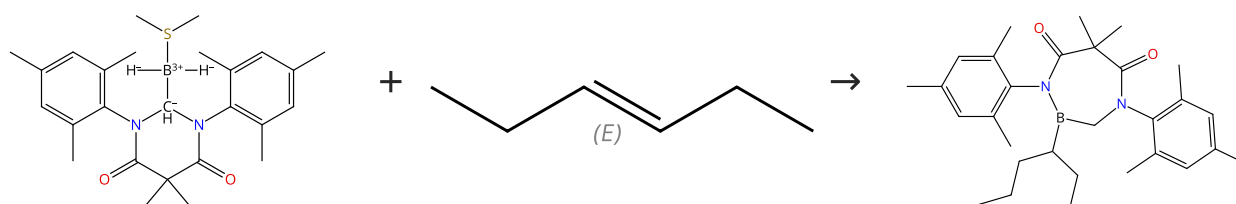
Suppliers (69)

Relative stereochemistry shown

31-246-CAS-9366566	Steps: 1 Yield: 100%	Bis(pentafluorophenyl)borane: synthesis, properties, and hydroboration chemistry of a highly electrophilic borane reagent
1.1 Solvents: Benzene		By: Parks, Daniel J.; et al
		Angewandte Chemie, International Edition in English (1995), 34(7), 809-11.

Scheme 5 (1 Reaction)

Steps: 1 Yield: 100%



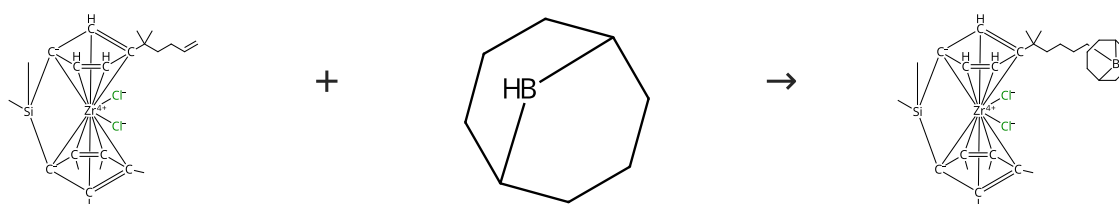
Double bond geometry shown

Suppliers (51)

31-246-CAS-17149945	Steps: 1 Yield: 100%	Olefin hydroborations with diamidocarbene-BH₃ adducts at room temperature
1.1 Solvents: Dichloromethane; 22 h, rt		By: Lastovickova, Dominika N.; et al
Experimental Protocols		Catalysts (2016), 6(9), 141/1-141/10.

Scheme 6 (1 Reaction)

Steps: 1 Yield: 100%

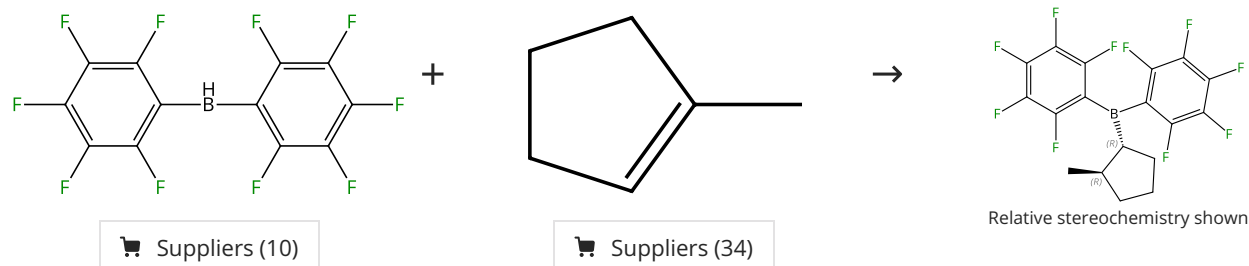


Suppliers (42)

31-246-CAS-15234218	Steps: 1 Yield: 100%	Synthesis and reactivity of alkenyl-substituted zirconocene complexes and their application as olefin polymerization catalysts By: Gomez-Ruiz, Santiago; et al European Journal of Inorganic Chemistry (2007), (28), 4445-4455.
1.1 Solvents: Tetrahydrofuran; 5 min, rt; 15 h, rt		
Experimental Protocols		

Scheme 7 (1 Reaction)

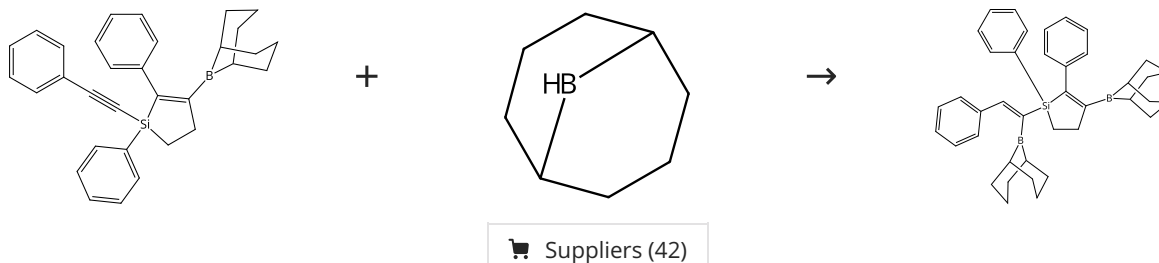
Steps: 1 Yield: 100%



31-246-CAS-7222936	Steps: 1 Yield: 100%	Bis(pentafluorophenyl)borane: synthesis, properties, and hydroboration chemistry of a highly electrophilic borane reagent By: Parks, Daniel J.; et al Angewandte Chemie, International Edition in English (1995), 34(7), 809-11.
1.1 Solvents: Benzene		
Experimental Protocols		

Scheme 8 (1 Reaction)

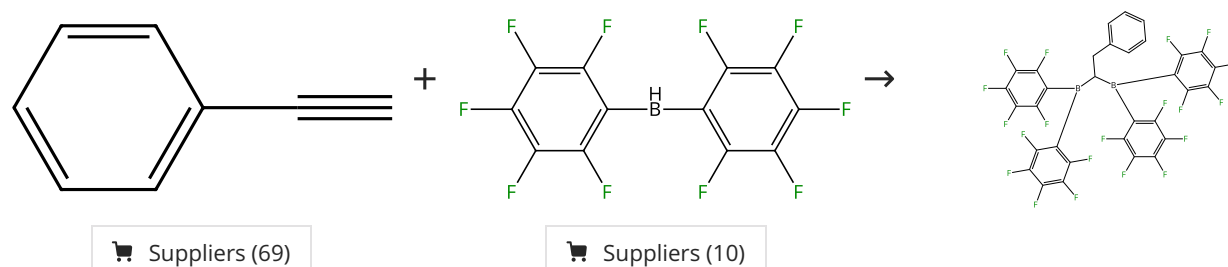
Steps: 1 Yield: 100%



31-246-CAS-18138135	Steps: 1 Yield: 100%	Synthesis of 1-silacyclopent-2-ene derivatives using 1,2-hydroboration, 1,1-organoboration and protodeborylation By: Khan, Ezzat; et al Applied Organometallic Chemistry (2014), 28(4), 280-285.
1.1 Solvents: Benzene; 40 min, 80 - 100 °C		
Experimental Protocols		

Scheme 9 (1 Reaction)

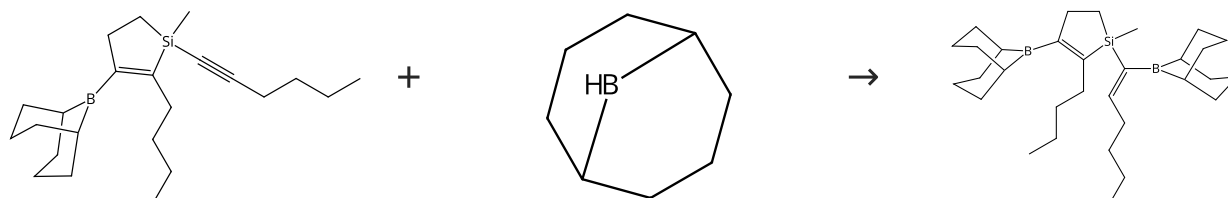
Steps: 1 Yield: 100%



31-246-CAS-837671	Bis(pentafluorophenyl)borane: synthesis, properties, and hydroboration chemistry of a highly electro philic borane reagent
Steps: 1 Yield: 100% 1.1 Solvents: Benzene 1.2 Solvents: Benzene	By: Parks, Daniel J.; et al Angewandte Chemie, International Edition in English (1995), 34(7), 809-11.

Scheme 10 (1 Reaction)

Steps: 1 Yield: 100%

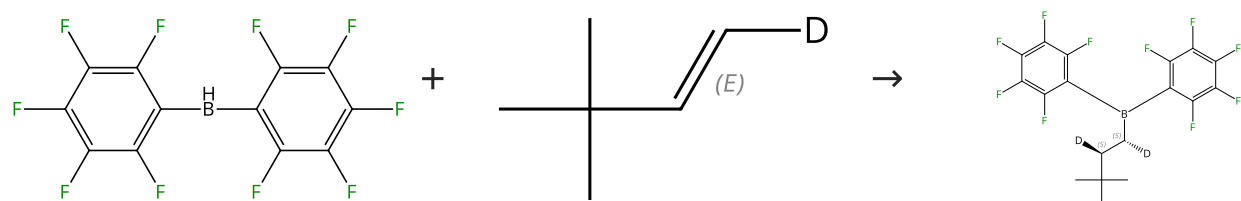


Suppliers (42)

31-246-CAS-18144998	Synthesis of 1-silacyclopent-2-ene derivatives using 1,2-hydroboration, 1,1-organoboration and protodeborylation
Steps: 1 Yield: 100% 1.1 Solvents: Benzene; 40 min, 80 - 100 °C Experimental Protocols	By: Khan, Ezzat; et al Applied Organometallic Chemistry (2014), 28(4), 280-285.

Scheme 11 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (10)

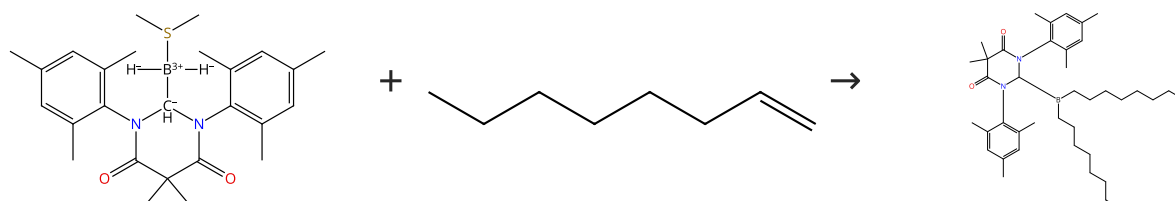
Double bond geometry shown

Relative stereochemistry shown

31-116-CAS-1698613	Bis(pentafluorophenyl)borane: synthesis, properties, and hydroboration chemistry of a highly electro philic borane reagent
Steps: 1 Yield: 100% 1.1 Solvents: Benzene	By: Parks, Daniel J.; et al Angewandte Chemie, International Edition in English (1995), 34(7), 809-11.

Scheme 12 (1 Reaction)

Steps: 1 Yield: 100%

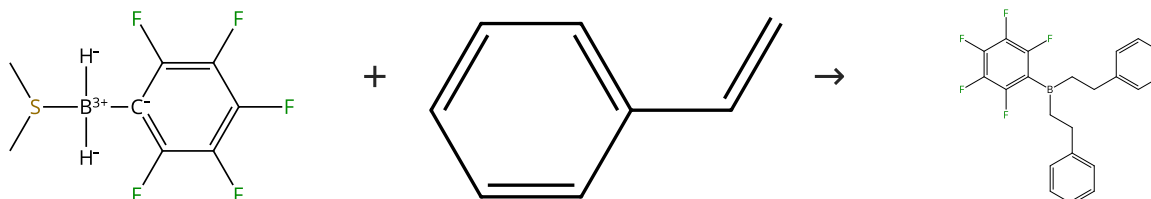


Suppliers (93)

31-246-CAS-6744055 Steps: 1 Yield: 100% 1.1 Solvents: Dichloromethane; 21 h, rt Experimental Protocols	Diamidocarbene Induced B-H Activation: A New Class of Initiator-Free Olefin Hydroboration Reagents By: Lastovickova, Dominika N.; et al Organometallics (2016), 35(5), 706-712.
--	--

Scheme 13 (1 Reaction)

Steps: 1 Yield: 100%

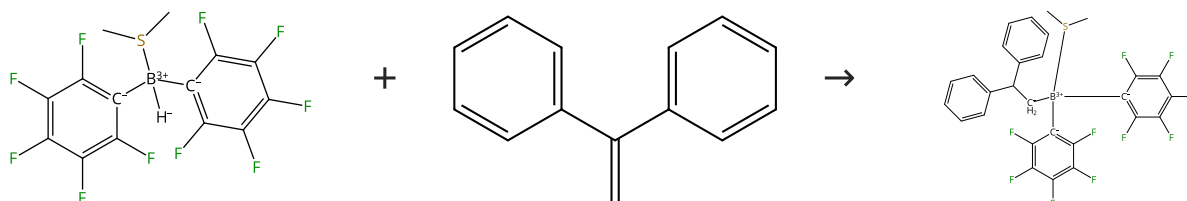


Suppliers (115)

31-246-CAS-10104917 Steps: 1 Yield: 100% 1.1 Solvents: Toluene; < 1 min, rt	Facile hydroboration with the dimethylsulfide adducts of mono- and bis-(pentafluorophenyl)borane By: Jacobs, Elizabeth A.; et al Journal of Organometallic Chemistry (2013), 730, 44-48.
--	---

Scheme 14 (1 Reaction)

Steps: 1 Yield: 100%

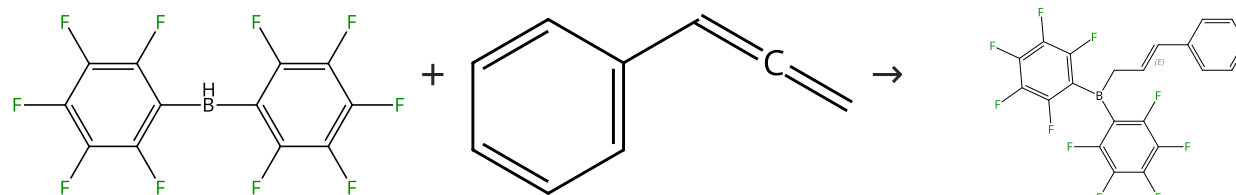


Suppliers (70)

31-246-CAS-6672972 Steps: 1 Yield: 100% 1.1 Solvents: Toluene; rt; 12 h, rt	Facile hydroboration with the dimethylsulfide adducts of mono- and bis-(pentafluorophenyl)borane By: Jacobs, Elizabeth A.; et al Journal of Organometallic Chemistry (2013), 730, 44-48.
--	---

Scheme 15 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (10)

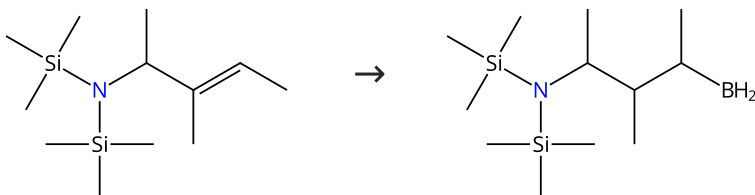
Suppliers (23)

Double bond geometry shown

31-246-CAS-22955509 Steps: 1 Yield: 100% 1.1 Solvents: Diethyl ether; 16 h, -35 °C	Formation of Nucleophilic Allylboranes from Molecular Hydrogen and Allenes Catalyzed by a Pyridonate Borane that Displays Frustrated Lewis Pair Reactivity By: Hasenbeck, Max; et al Angewandte Chemie, International Edition (2020), 59(52), 23885-23891.
--	--

Scheme 16 (1 Reaction)

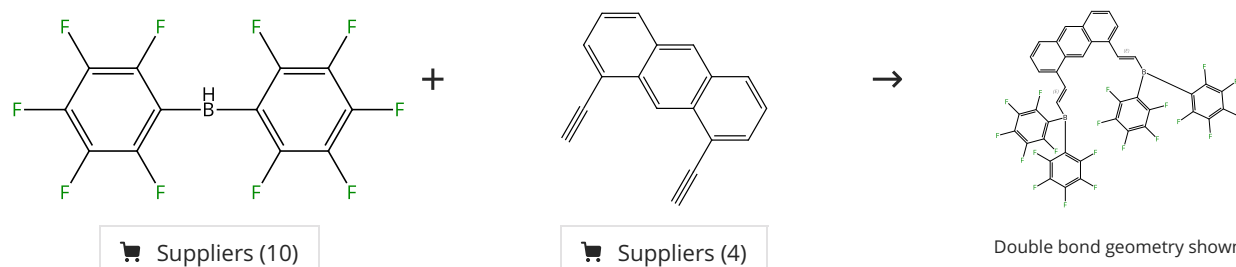
Steps: 1 Yield: 100%



31-246-CAS-2455391 Steps: 1 Yield: 100% 1.1 Reagents: (Dimethyl sulfide)trihydroboron Solvents: Tetrahydrofuran	Protection of primary and secondary amines in the hydroboration reaction By: Dicko, A.; et al Tetrahedron Letters (1987), 28(48), 6041-4.
---	---

Scheme 17 (1 Reaction)

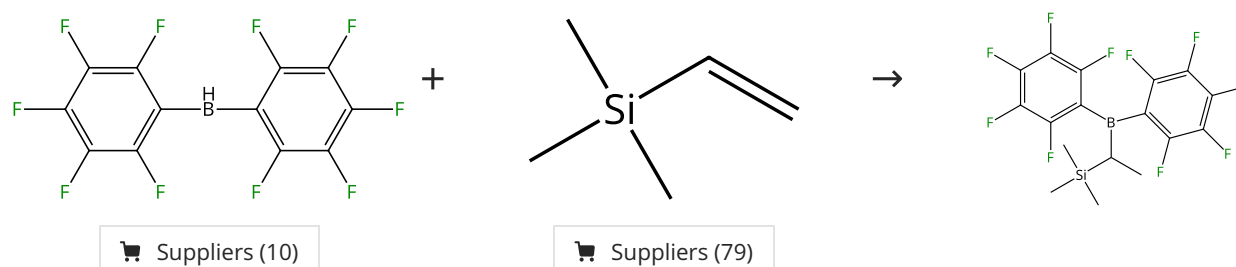
Steps: 1 Yield: 100%



31-246-CAS-18195387 Steps: 1 Yield: 100% 1.1 Solvents: Benzene-<i>d</i>₆; 1 min Experimental Protocols	Poly-Boron, -Silicon, and -Gallium Lewis Acids by Hydrometallation of 1,5- and 1,8-Dialkynylanthracenes By: Lamm, Jan-Hendrik; et al European Journal of Inorganic Chemistry (2014), 2014(26), 4294-4301.
--	---

Scheme 18 (1 Reaction)

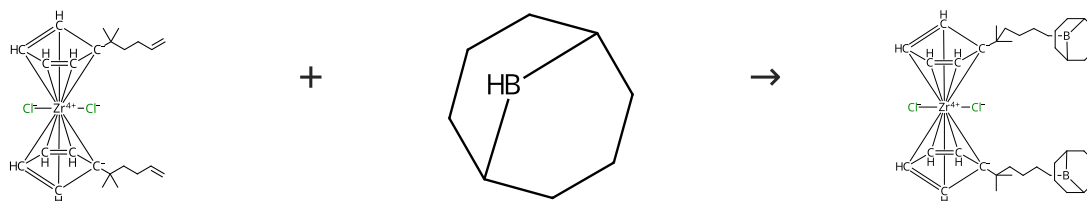
Steps: 1 Yield: 100%



31-246-CAS-2943525 Steps: 1 Yield: 100%	Bis(pentafluorophenyl)borane: synthesis, properties, and hydroboration chemistry of a highly electrophilic borane reagent By: Parks, Daniel J.; et al Angewandte Chemie, International Edition in English (1995), 34(7), 809-11.
1.1 Solvents: Benzene	

Scheme 19 (1 Reaction)

Steps: 1 Yield: 100%

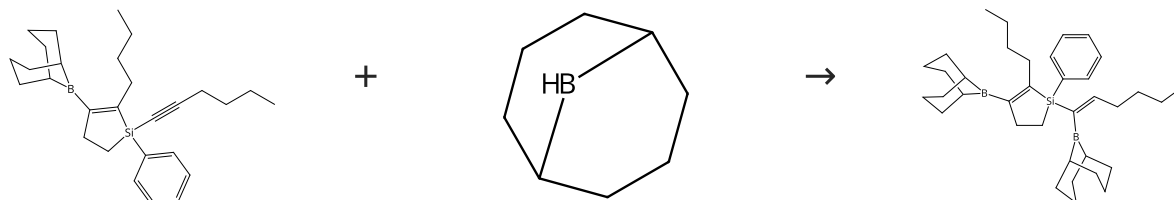


Suppliers (42)

31-246-CAS-13106085 Steps: 1 Yield: 100%	Synthesis and reactivity of alkenyl-substituted zirconocene complexes and their application as olefin polymerization catalysts By: Gomez-Ruiz, Santiago; et al European Journal of Inorganic Chemistry (2007), (28), 4445-4455.
1.1 Solvents: Tetrahydrofuran; 5 min, rt; 15 h, rt	
Experimental Protocols	

Scheme 20 (1 Reaction)

Steps: 1 Yield: 100%

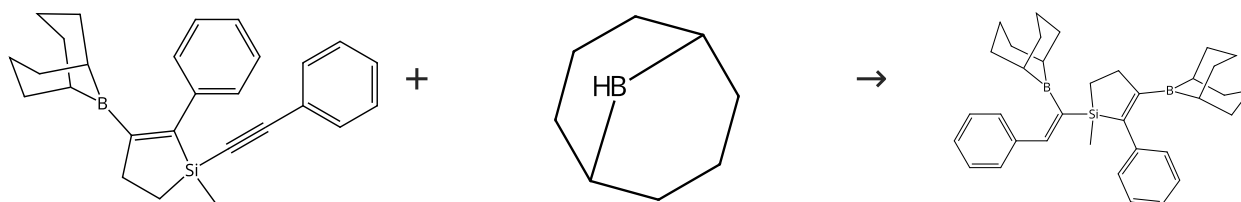


Suppliers (42)

31-246-CAS-18149350 Steps: 1 Yield: 100%	Synthesis of 1-silacyclopent-2-ene derivatives using 1,2-hydroboration, 1,1-organoboration and protodeborylation By: Khan, Ezzat; et al Applied Organometallic Chemistry (2014), 28(4), 280-285.
1.1 Solvents: Benzene; 40 min, 80 - 100 °C	
Experimental Protocols	

Scheme 21 (1 Reaction)

Steps: 1 Yield: 100%

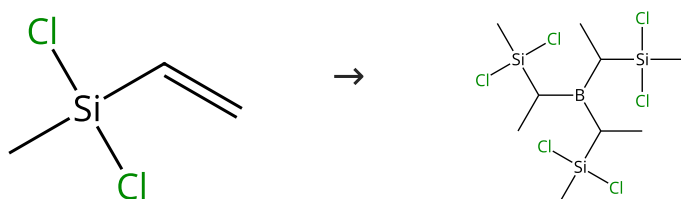


Suppliers (42)

31-246-CAS-18147482 Steps: 1 Yield: 100% 1.1 Solvents: Benzene; 40 min, 80 - 100 °C Experimental Protocols	Synthesis of 1-silacyclopent-2-ene derivatives using 1,2-hydroboration, 1,1-organoboration and protodeborylation By: Khan, Ezzat; et al Applied Organometallic Chemistry (2014), 28(4), 280-285.
--	---

Scheme 22 (1 Reaction)

Steps: 1 Yield: 100%

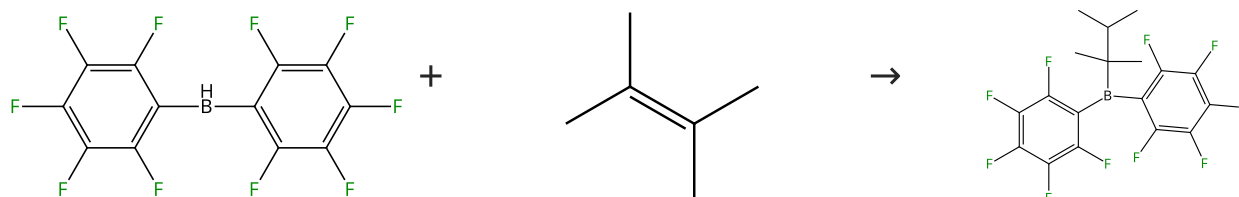


Suppliers (40)

31-246-CAS-19304919 Steps: 1 Yield: 100% 1.1 Reagents: (Dimethyl sulfide)trihydroboron	Molecular design of melt-spinnable co-polymers as Si-B-C-N fiber precursors By: Viard, Antoine; et al Dalton Transactions (2017), 46(39), 13510-13523.
---	---

Scheme 23 (1 Reaction)

Steps: 1 Yield: 100%



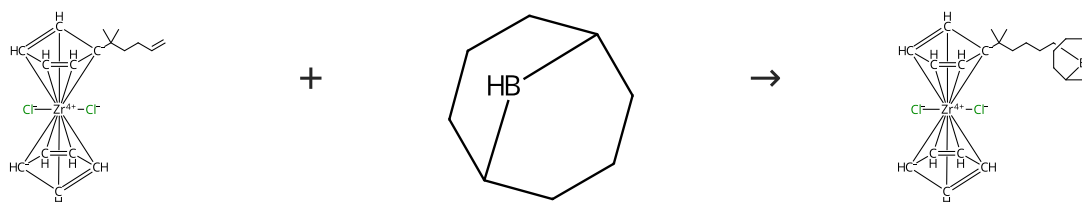
Suppliers (10)

Suppliers (48)

31-246-CAS-5098234 Steps: 1 Yield: 100% 1.1 Solvents: Benzene	Bis(pentafluorophenyl)borane: synthesis, properties, and hydroboration chemistry of a highly electro philic borane reagent By: Parks, Daniel J.; et al Angewandte Chemie, International Edition in English (1995), 34(7), 809-11.
--	--

Scheme 24 (1 Reaction)

Steps: 1 Yield: 100%

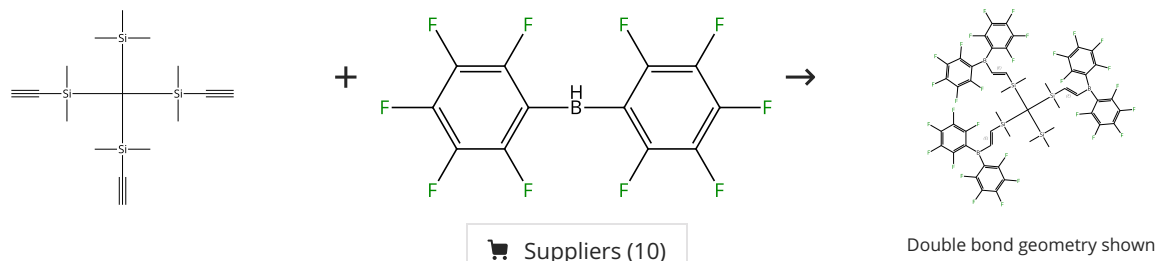


Suppliers (42)

31-246-CAS-3674432 Steps: 1 Yield: 100% 1.1 Solvents: Tetrahydrofuran; 5 min, rt; 15 h, rt Experimental Protocols	Synthesis and reactivity of alkenyl-substituted zirconocene complexes and their application as olefin polymerization catalysts By: Gomez-Ruiz, Santiago; et al European Journal of Inorganic Chemistry (2007), (28), 4445-4455.
---	--

Scheme 25 (1 Reaction)

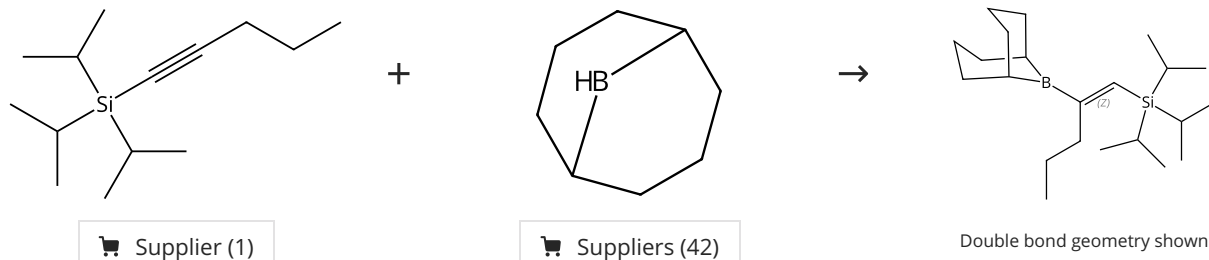
Steps: 1 Yield: 100%



31-246-CAS-21295303 Steps: 1 Yield: 100% 1.1 Solvents: Benzene- <i>d</i> ₆ ; 5 min, rt Experimental Protocols	Tridentate Lewis acids: boron-, silicon- and gallium-functionalised tris(dimethylsilyl)methanes By: Weisheim, Eugen; et al European Journal of Inorganic Chemistry (2016), 2016(8), 1257-1266.
--	---

Scheme 26 (1 Reaction)

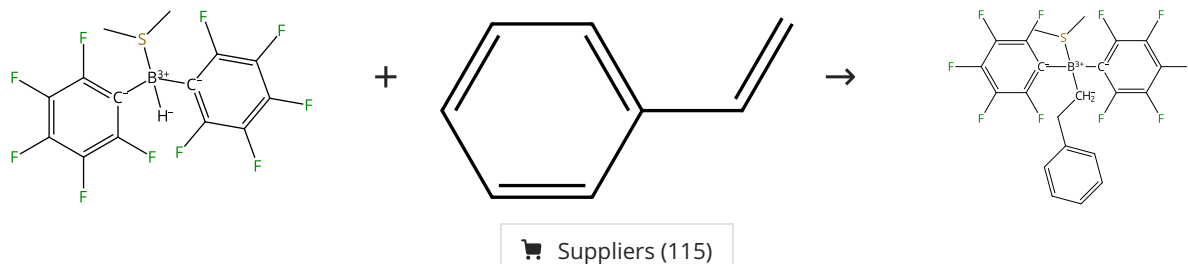
Steps: 1 Yield: 100%



31-246-CAS-2892590 Steps: 1 Yield: 100% No Data Available	The hydroboration of silylacetylenes. The "silyl-Markovnikov" hydroboration route to pure (Z)-1-(2-borylvinyl)silanes and β-keto silanes By: Soderquist, John A.; et al Journal of the American Chemical Society (1989), 111(13), 4873-8.
--	--

Scheme 27 (1 Reaction)

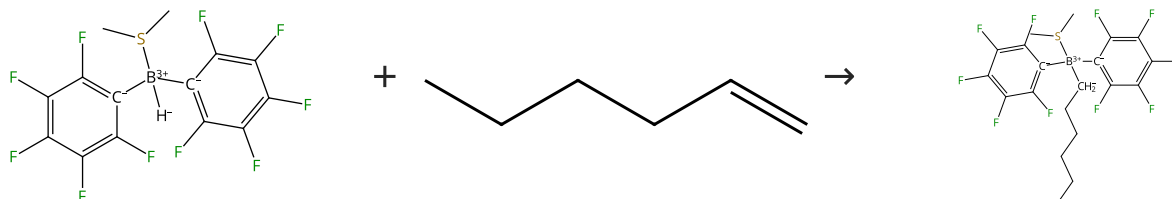
Steps: 1 Yield: 100%



31-246-CAS-11948087 Steps: 1 Yield: 100%	Facile hydroboration with the dimethylsulfide adducts of mono- and bis-(pentafluorophenyl)borane By: Jacobs, Elizabeth A.; et al Journal of Organometallic Chemistry (2013), 730, 44-48.
1.1 Solvents: Toluene; < 1 min, rt	

Scheme 28 (1 Reaction)

Steps: 1 Yield: 100%

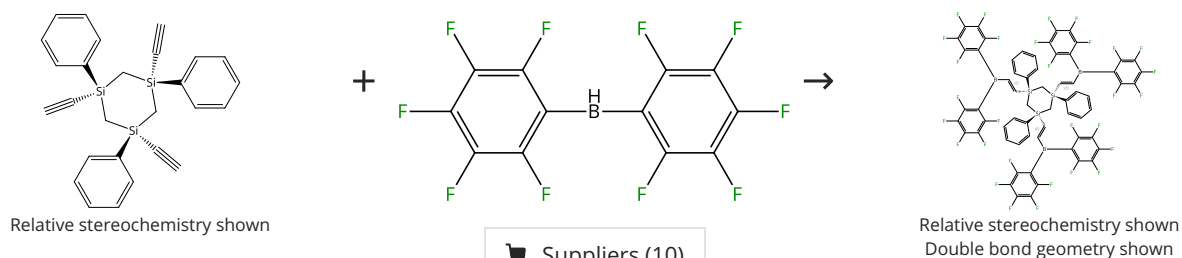


Suppliers (76)

31-246-CAS-4537401 Steps: 1 Yield: 100%	Facile hydroboration with the dimethylsulfide adducts of mono- and bis-(pentafluorophenyl)borane By: Jacobs, Elizabeth A.; et al Journal of Organometallic Chemistry (2013), 730, 44-48.
1.1 Solvents: Toluene; < 1 min, rt	

Scheme 29 (1 Reaction)

Steps: 1 Yield: 100%

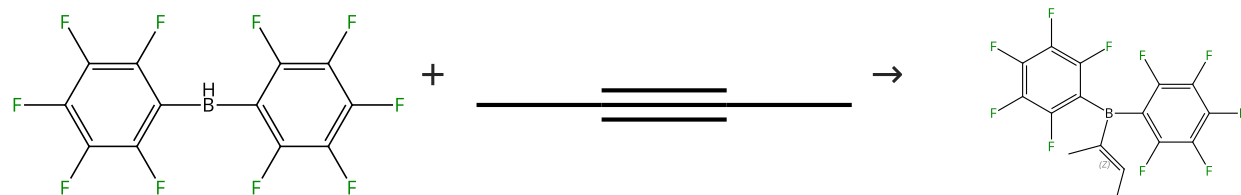


Suppliers (10)

31-246-CAS-18264085 Steps: 1 Yield: 100%	Tridentate Lewis acids with phenyl substituted 1,3,5-trisilyl cyclohexane backbones By: Weisheim, Eugen; et al Dalton Transactions (2016), 45(1), 198-207.
1.1 Solvents: Pentane; -196 °C; heated; 5 min, rt Experimental Protocols	

Scheme 30 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (10)

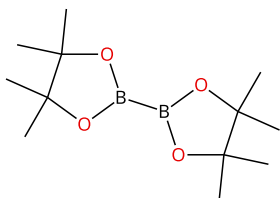
Suppliers (24)

Double bond geometry shown

31-246-CAS-12108090	Steps: 1 Yield: 100%	Bis(pentafluorophenyl)borane: synthesis, properties, and hydroboration chemistry of a highly electro philic borane reagent By: Parks, Daniel J.; et al Angewandte Chemie, International Edition in English (1995), 34(7), 809-11.
1.1 Solvents: Benzene		

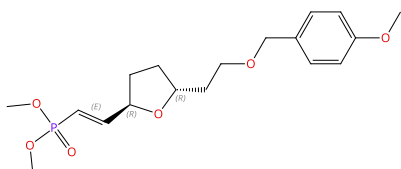
Scheme 31 (1 Reaction)

Steps: 1 Yield: 100%

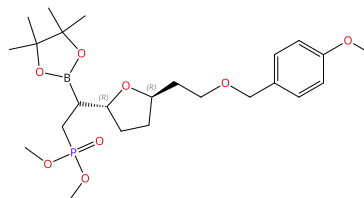


Suppliers (125)

+


 Absolute stereochemistry shown,
 Rotation (-)
 Double bond geometry shown

→

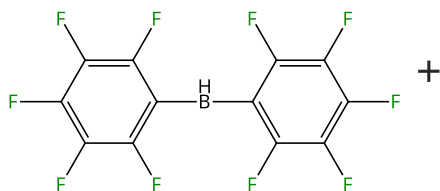


Absolute stereochemistry shown

31-246-CAS-14662419	Steps: 1 Yield: 100%	Synthesis of the C(18)-C(34) Fragment of Amphidinolide C and the C(18)-C(29) Fragment of Amphidinolide F By: Roy, Sudeshna; et al Organic Letters (2010), 12(22), 5326-5329.
1.1 Reagents: Ethyldiphenylphosphine, Sodium <i>tert</i> -butoxide Solvents: Tetrahydrofuran; 30 min, rt		
1.2 Solvents: Tetrahydrofuran; 10 min, rt		
1.3 Reagents: Methanol Solvents: Tetrahydrofuran; 18 h, rt		

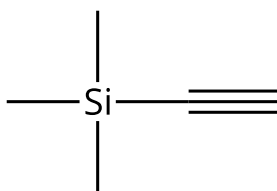
Scheme 32 (1 Reaction)

Steps: 1 Yield: 100%



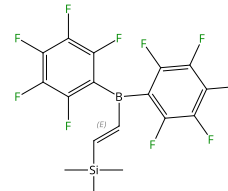
Suppliers (10)

+



Suppliers (98)

→

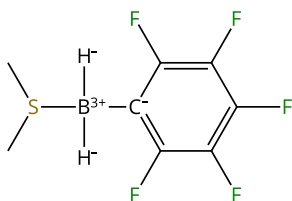


Double bond geometry shown

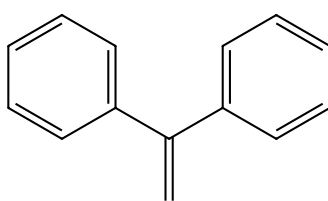
31-246-CAS-5937306	Steps: 1 Yield: 100%	Bis(pentafluorophenyl)borane: synthesis, properties, and hydroboration chemistry of a highly electro philic borane reagent By: Parks, Daniel J.; et al Angewandte Chemie, International Edition in English (1995), 34(7), 809-11.
1.1 Solvents: Benzene		

Scheme 33 (1 Reaction)

Steps: 1 Yield: 100%

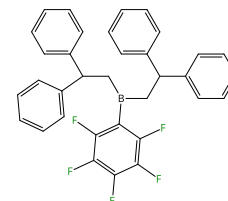


+



Suppliers (70)

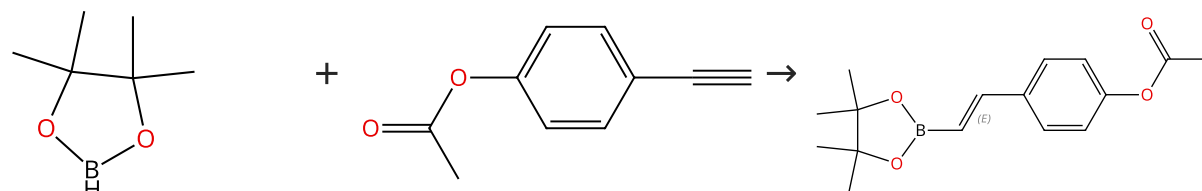
→



31-246-CAS-13068871	Steps: 1 Yield: 100%	Facile hydroboration with the dimethylsulfide adducts of mono- and bis-(pentafluorophenyl)borane
1.1 Solvents: Toluene; rt; 12 h, rt	By: Jacobs, Elizabeth A.; et al Journal of Organometallic Chemistry (2013), 730, 44-48.	

Scheme 34 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (70)

Suppliers (21)

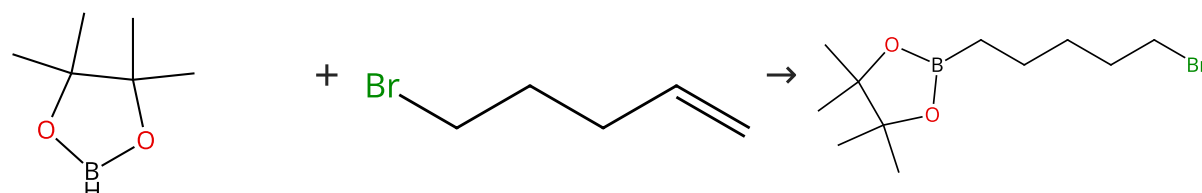
Double bond geometry shown

Supplier (1)

31-246-CAS-22084468	Steps: 1 Yield: 100%	Aluminium complex-catalyzed hydroboration of alkenes and alkynes
1.1 Catalysts: 2360835-90-9; 8 h, 30 °C	By: Harinath, Adimulam; et al New Journal of Chemistry (2019), 43(26), 10531-10536.	

Scheme 35 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (70)

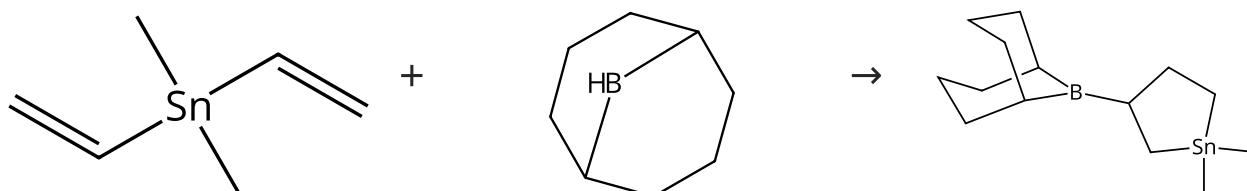
Suppliers (84)

Suppliers (37)

31-246-CAS-20433382	Steps: 1 Yield: 100%	Aluminium complex-catalyzed hydroboration of alkenes and alkynes
1.1 Catalysts: 2360835-90-9; 8 h, 30 °C	By: Harinath, Adimulam; et al New Journal of Chemistry (2019), 43(26), 10531-10536.	

Scheme 36 (1 Reaction)

Steps: 1 Yield: 100%

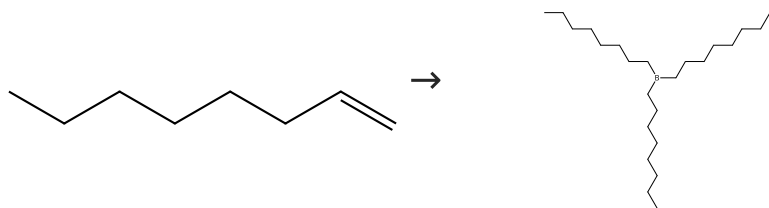


Suppliers (42)

31-246-CAS-2315300	Steps: 1 Yield: 100%	A novel cyclization in the hydroboration of divinylstannanes
No Data Available	By: Soderquist, John A.; et al Tetrahedron Letters (1998), 39(17), 2511-2514.	

Scheme 37 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (93)

Suppliers (3)

31-246-CAS-189552

Steps: 1 Yield: 100%

1.1 **Reagents:** (Dimethyl sulfide)trihydroboron; 1 h, -10 - 0 °C; 0 °C → rt; overnight, rt

Experimental Protocols

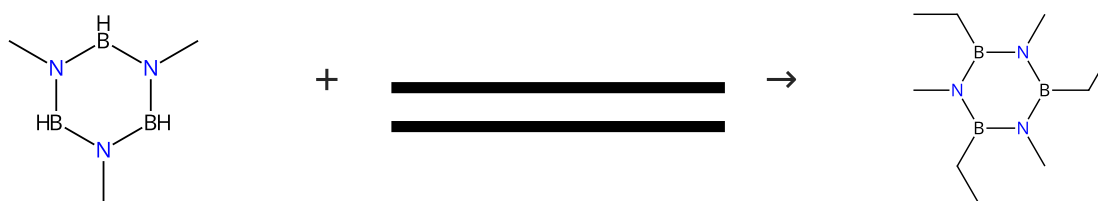
Thermal Dehydroboration: Experimental and Theoretical Studies of Olefin Elimination from Trialkylboranes and Its Relationship to Alkylborane Isomerization and Transalkylation

By: Welianje, Nandita M.; et al

Organometallics (2014), 33(16), 4251-4259.

Scheme 38 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (14)

Suppliers (20)

Suppliers (5)

31-246-CAS-9371467

Steps: 1 Yield: 100%

1.1 **Catalysts:** 1,3-Bis(diphenylphosphino)propane, Carbonylhydridotris(triphenylphosphine)rhodium
Solvents: Toluene; 16 h, rt

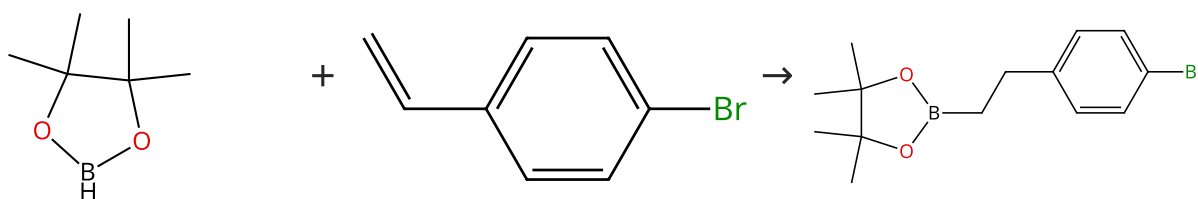
Synthesis of B-trisubstituted borazines via the rhodium-catalyzed hydroboration of alkenes with N,N',N''-trimethyl or N,N',N''-triethylborazine

By: Yamamoto, Yasunori; et al

Journal of Organometallic Chemistry (2006), 691(23), 4909-4917.

Scheme 39 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (70)

Suppliers (86)

Suppliers (5)

31-246-CAS-20433376

Steps: 1 Yield: 100%

1.1 **Catalysts:** 2360835-90-9; 8 h, 30 °C

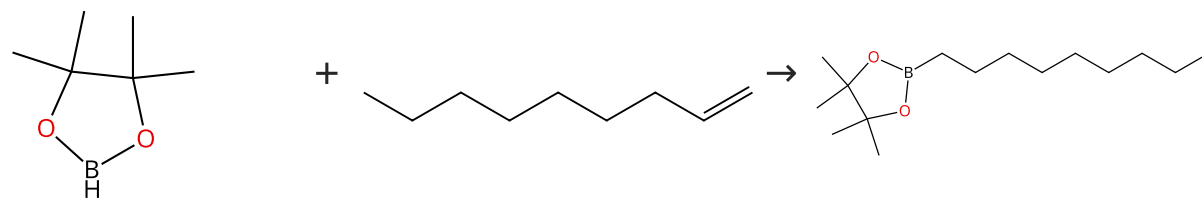
Aluminium complex-catalyzed hydroboration of alkenes and alkynes

By: Harinath, Adimulam; et al

New Journal of Chemistry (2019), 43(26), 10531-10536.

Scheme 40 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (70)

Suppliers (59)

Suppliers (4)

31-246-CAS-20433381

Steps: 1 Yield: 100%

Aluminium complex-catalyzed hydroboration of alkenes and alkynes

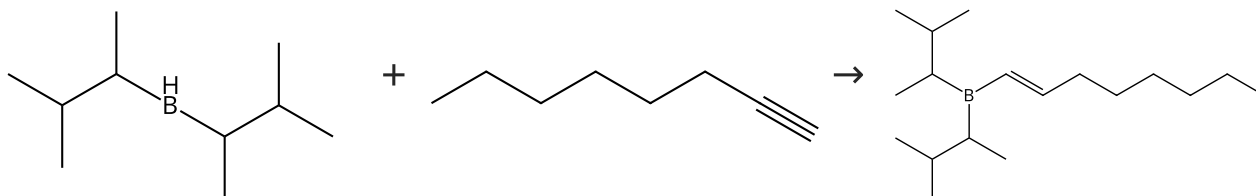
1.1 Catalysts: 2360835-90-9; 8 h, 30 °C

By: Harinath, Adimulam; et al

New Journal of Chemistry (2019), 43(26), 10531-10536.

Scheme 41 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (10)

Suppliers (58)

Supplier (1)

31-246-CAS-10491573

Steps: 1 Yield: 100%

Hydroboration. LVIII. Monohydroboration of alkynes with representative dialkylboranes of varying steric requirements. A general synthesis of dialkylvinylboranes

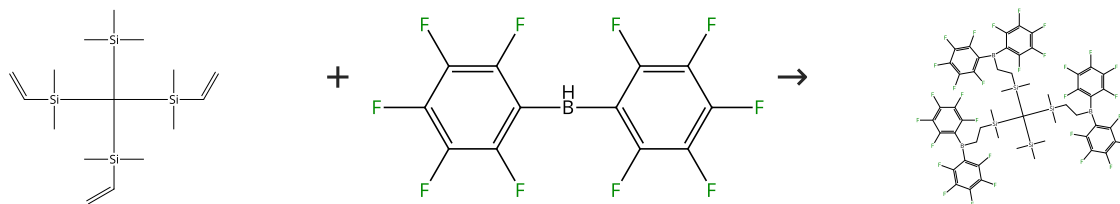
No Data Available

By: Brown, Herbert C.; et al

Journal of Organometallic Chemistry (1982), 225(1), 63-9.

Scheme 42 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (10)

31-246-CAS-15832334

Steps: 1 Yield: 100%

Tridentate Lewis acids: boron-, silicon- and gallium-functionalised tris(dimethylsilyl)methanes1.1 Solvents: Benzene-*d*₆; 5 min, rt

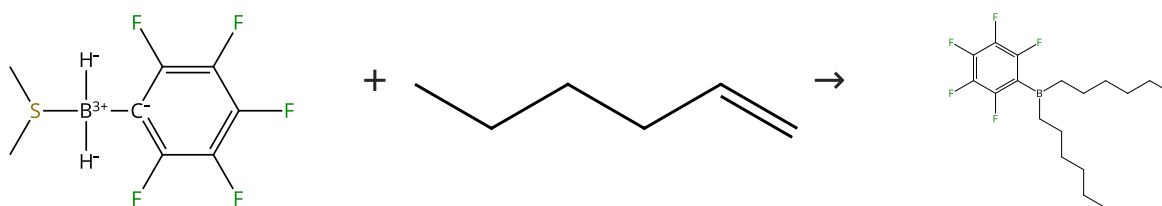
By: Weisheim, Eugen; et al

Experimental Protocols

European Journal of Inorganic Chemistry (2016), 2016(8), 1257-1266.

Scheme 43 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (76)

31-246-CAS-10932005

Steps: 1 Yield: 100%

Facile hydroboration with the dimethylsulfide adducts of mono- and bis-(pentafluorophenyl)borane

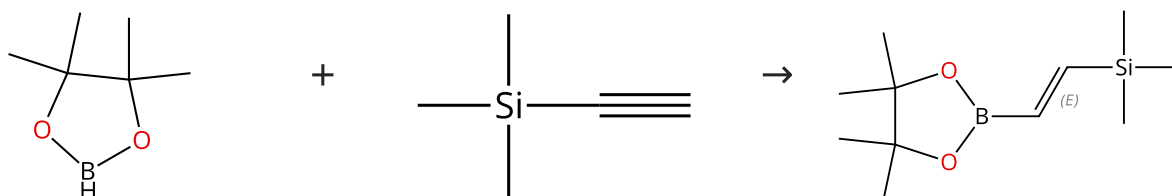
By: Jacobs, Elizabeth A.; et al

Journal of Organometallic Chemistry (2013), 730, 44-48.

1.1 Solvents: Toluene; < 1 min, rt

Scheme 44 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (70)

Suppliers (98)

Double bond geometry shown

Suppliers (51)

31-246-CAS-22084234

Steps: 1 Yield: 100%

Aluminium complex-catalyzed hydroboration of alkenes and alkynes

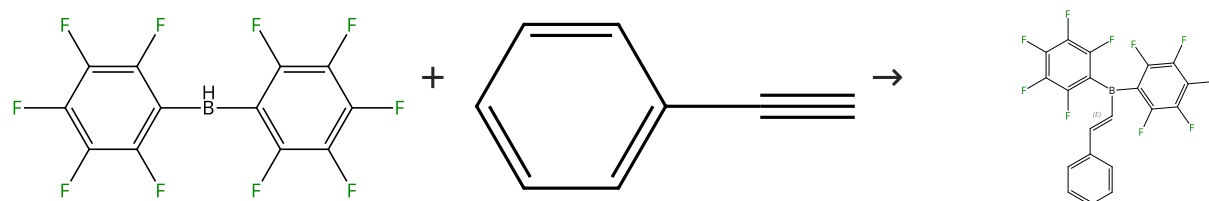
By: Harinath, Adimulam; et al

New Journal of Chemistry (2019), 43(26), 10531-10536.

1.1 Catalysts: 2360835-90-9; 8 h, 30 °C

Scheme 45 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (10)

Suppliers (69)

Double bond geometry shown

Suppliers (2)

31-246-CAS-14236128

Steps: 1 Yield: 100%

Bis(pentafluorophenyl)borane: synthesis, properties, and hydroboration chemistry of a highly electrophilic borane reagent

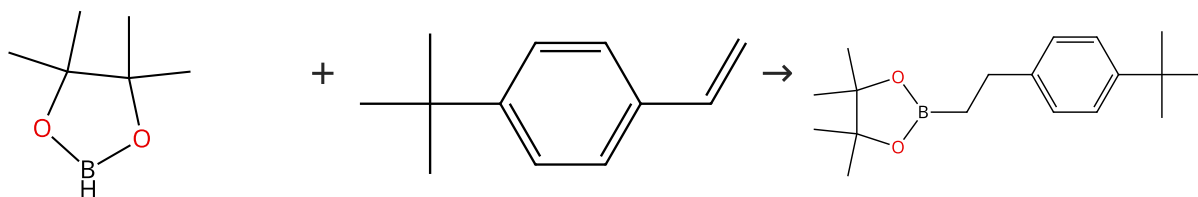
By: Parks, Daniel J.; et al

Angewandte Chemie, International Edition in English (1995), 34(7), 809-11.

1.1 Solvents: Benzene

Scheme 46 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (70)

Suppliers (59)

Suppliers (24)

31-246-CAS-20433374

Steps: 1 Yield: 100%

Aluminium complex-catalyzed hydroboration of alkenes and alkynes

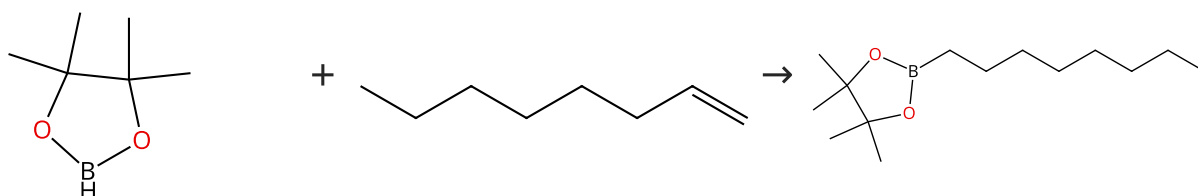
1.1 Catalysts: 2360835-90-9; 8 h, 30 °C

By: Harinath, Adimulam; et al

New Journal of Chemistry (2019), 43(26), 10531-10536.

Scheme 47 (2 Reactions)

Steps: 1 Yield: 100%



Suppliers (70)

Suppliers (93)

Suppliers (40)

31-614-CAS-38294771

Steps: 1 Yield: 100%

Highly Selective Nickel-Catalyzed Isomerization-Hydroboration of Alkenes Affords Terminal Functionalization at Remote C-H Position

1.1 Reagents: Sodium triethylborohydride

Catalysts: 3009948-89-1

Solvents: Toluene; rt; 1 h, 80 °C

By: Saunders, Tyler M.; et al

Experimental Protocols

Chemistry - A European Journal (2023), 29(66), e202301946.

31-614-CAS-38294785

Steps: 1 Yield: 100%

Highly Selective Nickel-Catalyzed Isomerization-Hydroboration of Alkenes Affords Terminal Functionalization at Remote C-H Position

1.1 Catalysts: 3009948-92-6; rt; 18 h, 25 °C

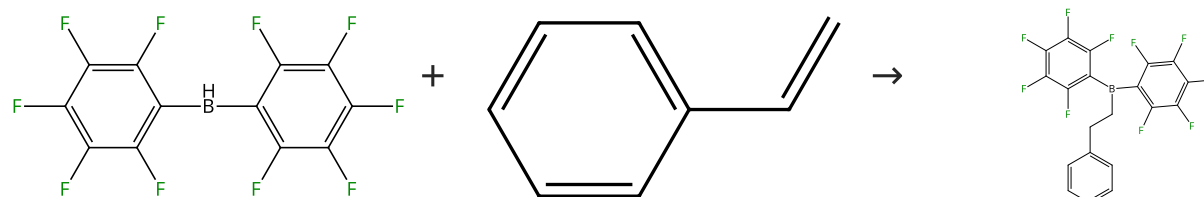
By: Saunders, Tyler M.; et al

Experimental Protocols

Chemistry - A European Journal (2023), 29(66), e202301946.

Scheme 48 (1 Reaction)

Steps: 1 Yield: 100%



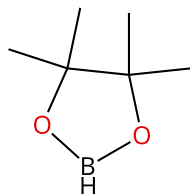
Suppliers (10)

Suppliers (115)

31-246-CAS-3798954	Steps: 1 Yield: 100%	Bis(pentafluorophenyl)borane: synthesis, properties, and hydroboration chemistry of a highly electro philic borane reagent By: Parks, Daniel J.; et al Angewandte Chemie, International Edition in English (1995), 34(7), 809-11.
1.1 Solvents: Benzene		

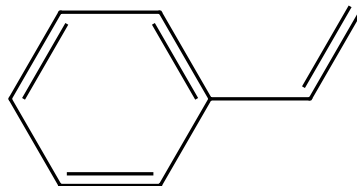
Scheme 49 (1 Reaction)

Steps: 1 Yield: 100%



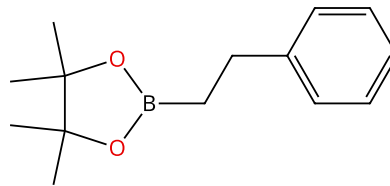
Suppliers (70)

+



Suppliers (115)

→



Suppliers (64)

31-246-CAS-20433371	Steps: 1 Yield: 100%	Aluminium complex-catalyzed hydroboration of alkenes and alkynes By: Harinath, Adimulam; et al New Journal of Chemistry (2019), 43(26), 10531-10536.
1.1 Catalysts: 2360835-90-9; 8 h, 30 °C		