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**Boron**

From Wikipedia, the free encyclopedia

[Jump to navigation](https://en.wikipedia.org/wiki/Boron#mw-head) [Jump to search](https://en.wikipedia.org/wiki/Boron#p-search)

This article is about the chemical element. For other uses, see [Boron (disambiguation)](https://en.wikipedia.org/wiki/Boron_(disambiguation)).

Not to be confused with element [bohrium](https://en.wikipedia.org/wiki/Bohrium) *(Bh)* or compound [borium](https://en.wikipedia.org/wiki/Borium).

"Element 5" redirects here. For the "quintessence" of classical philosophy, see [Aether (classical element)](https://en.wikipedia.org/wiki/Aether_(classical_element)).

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| Boron,  5B | |
| [Boron R105.jpg](https://en.wikipedia.org/wiki/File:Boron_R105.jpg)  boron (β-rhombohedral)[[1]](https://en.wikipedia.org/wiki/Boron#cite_note-1) | |
| **General properties** | |
| **Pronunciation** | [/ˈbɔːrɒn/](https://en.wikipedia.org/wiki/Help:IPA/English) ​([*BOHR-on*](https://en.wikipedia.org/wiki/Help:Pronunciation_respelling_key)) |
| [**Allotropes**](https://en.wikipedia.org/wiki/Allotropy) | α-, β-rhombohedral, β-tetragonal (and [more](https://en.wikipedia.org/wiki/Allotropes_of_boron)) |
| **Appearance** | black-brown |
| [**Standard atomic weight**](https://en.wikipedia.org/wiki/Standard_atomic_weight) **(*A*r, standard)** | [10.806, 10.821] conventional: 10.81 |
| **Boron in the** [**periodic table**](https://en.wikipedia.org/wiki/Periodic_table) | |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | 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[Sodium](https://en.wikipedia.org/wiki/Sodium) | [Magnesium](https://en.wikipedia.org/wiki/Magnesium) |  | | | | | | | | | | | | | | | | | | | | | | | | [Aluminium](https://en.wikipedia.org/wiki/Aluminium) | [Silicon](https://en.wikipedia.org/wiki/Silicon) | [Phosphorus](https://en.wikipedia.org/wiki/Phosphorus) | [Sulfur](https://en.wikipedia.org/wiki/Sulfur) | [Chlorine](https://en.wikipedia.org/wiki/Chlorine) | [Argon](https://en.wikipedia.org/wiki/Argon) | | [Potassium](https://en.wikipedia.org/wiki/Potassium) | [Calcium](https://en.wikipedia.org/wiki/Calcium) | [Scandium](https://en.wikipedia.org/wiki/Scandium) |  | | | | | | | | | | | | | | [Titanium](https://en.wikipedia.org/wiki/Titanium) | [Vanadium](https://en.wikipedia.org/wiki/Vanadium) | [Chromium](https://en.wikipedia.org/wiki/Chromium) | [Manganese](https://en.wikipedia.org/wiki/Manganese) | [Iron](https://en.wikipedia.org/wiki/Iron) | [Cobalt](https://en.wikipedia.org/wiki/Cobalt) | [Nickel](https://en.wikipedia.org/wiki/Nickel) | [Copper](https://en.wikipedia.org/wiki/Copper) | [Zinc](https://en.wikipedia.org/wiki/Zinc) | [Gallium](https://en.wikipedia.org/wiki/Gallium) | [Germanium](https://en.wikipedia.org/wiki/Germanium) | [Arsenic](https://en.wikipedia.org/wiki/Arsenic) | [Selenium](https://en.wikipedia.org/wiki/Selenium) | [Bromine](https://en.wikipedia.org/wiki/Bromine) | [Krypton](https://en.wikipedia.org/wiki/Krypton) | | [Rubidium](https://en.wikipedia.org/wiki/Rubidium) | [Strontium](https://en.wikipedia.org/wiki/Strontium) | [Yttrium](https://en.wikipedia.org/wiki/Yttrium) |  |  | | | | | | | | | | | | | [Zirconium](https://en.wikipedia.org/wiki/Zirconium) | [Niobium](https://en.wikipedia.org/wiki/Niobium) | [Molybdenum](https://en.wikipedia.org/wiki/Molybdenum) | [Technetium](https://en.wikipedia.org/wiki/Technetium) | [Ruthenium](https://en.wikipedia.org/wiki/Ruthenium) | [Rhodium](https://en.wikipedia.org/wiki/Rhodium) | [Palladium](https://en.wikipedia.org/wiki/Palladium) | [Silver](https://en.wikipedia.org/wiki/Silver) | [Cadmium](https://en.wikipedia.org/wiki/Cadmium) | [Indium](https://en.wikipedia.org/wiki/Indium) | [Tin](https://en.wikipedia.org/wiki/Tin) | [Antimony](https://en.wikipedia.org/wiki/Antimony) | [Tellurium](https://en.wikipedia.org/wiki/Tellurium) | [Iodine](https://en.wikipedia.org/wiki/Iodine) | [Xenon](https://en.wikipedia.org/wiki/Xenon) | | [Caesium](https://en.wikipedia.org/wiki/Caesium) | [Barium](https://en.wikipedia.org/wiki/Barium) | [Lanthanum](https://en.wikipedia.org/wiki/Lanthanum) | [Cerium](https://en.wikipedia.org/wiki/Cerium) | [Praseodymium](https://en.wikipedia.org/wiki/Praseodymium) | [Neodymium](https://en.wikipedia.org/wiki/Neodymium) | [Promethium](https://en.wikipedia.org/wiki/Promethium) | [Samarium](https://en.wikipedia.org/wiki/Samarium) | [Europium](https://en.wikipedia.org/wiki/Europium) | [Gadolinium](https://en.wikipedia.org/wiki/Gadolinium) | [Terbium](https://en.wikipedia.org/wiki/Terbium) | [Dysprosium](https://en.wikipedia.org/wiki/Dysprosium) | [Holmium](https://en.wikipedia.org/wiki/Holmium) | [Erbium](https://en.wikipedia.org/wiki/Erbium) | [Thulium](https://en.wikipedia.org/wiki/Thulium) | [Ytterbium](https://en.wikipedia.org/wiki/Ytterbium) | [Lutetium](https://en.wikipedia.org/wiki/Lutetium) | [Hafnium](https://en.wikipedia.org/wiki/Hafnium) | [Tantalum](https://en.wikipedia.org/wiki/Tantalum) | [Tungsten](https://en.wikipedia.org/wiki/Tungsten) | [Rhenium](https://en.wikipedia.org/wiki/Rhenium) | [Osmium](https://en.wikipedia.org/wiki/Osmium) | [Iridium](https://en.wikipedia.org/wiki/Iridium) | [Platinum](https://en.wikipedia.org/wiki/Platinum) | [Gold](https://en.wikipedia.org/wiki/Gold) | [Mercury (element)](https://en.wikipedia.org/wiki/Mercury_(element)) | [Thallium](https://en.wikipedia.org/wiki/Thallium) | [Lead](https://en.wikipedia.org/wiki/Lead) | [Bismuth](https://en.wikipedia.org/wiki/Bismuth) | [Polonium](https://en.wikipedia.org/wiki/Polonium) | [Astatine](https://en.wikipedia.org/wiki/Astatine) | [Radon](https://en.wikipedia.org/wiki/Radon) | | [Francium](https://en.wikipedia.org/wiki/Francium) | [Radium](https://en.wikipedia.org/wiki/Radium) | [Actinium](https://en.wikipedia.org/wiki/Actinium) | [Thorium](https://en.wikipedia.org/wiki/Thorium) | [Protactinium](https://en.wikipedia.org/wiki/Protactinium) | [Uranium](https://en.wikipedia.org/wiki/Uranium) | [Neptunium](https://en.wikipedia.org/wiki/Neptunium) | [Plutonium](https://en.wikipedia.org/wiki/Plutonium) | [Americium](https://en.wikipedia.org/wiki/Americium) | [Curium](https://en.wikipedia.org/wiki/Curium) | [Berkelium](https://en.wikipedia.org/wiki/Berkelium) | [Californium](https://en.wikipedia.org/wiki/Californium) | [Einsteinium](https://en.wikipedia.org/wiki/Einsteinium) | [Fermium](https://en.wikipedia.org/wiki/Fermium) | [Mendelevium](https://en.wikipedia.org/wiki/Mendelevium) | [Nobelium](https://en.wikipedia.org/wiki/Nobelium) | [Lawrencium](https://en.wikipedia.org/wiki/Lawrencium) | [Rutherfordium](https://en.wikipedia.org/wiki/Rutherfordium) | [Dubnium](https://en.wikipedia.org/wiki/Dubnium) | [Seaborgium](https://en.wikipedia.org/wiki/Seaborgium) | [Bohrium](https://en.wikipedia.org/wiki/Bohrium) | [Hassium](https://en.wikipedia.org/wiki/Hassium) | [Meitnerium](https://en.wikipedia.org/wiki/Meitnerium) | [Darmstadtium](https://en.wikipedia.org/wiki/Darmstadtium) | [Roentgenium](https://en.wikipedia.org/wiki/Roentgenium) | [Copernicium](https://en.wikipedia.org/wiki/Copernicium) | [Nihonium](https://en.wikipedia.org/wiki/Nihonium) | [Flerovium](https://en.wikipedia.org/wiki/Flerovium) | [Moscovium](https://en.wikipedia.org/wiki/Moscovium) | [Livermorium](https://en.wikipedia.org/wiki/Livermorium) | [Tennessine](https://en.wikipedia.org/wiki/Tennessine) | [Oganesson](https://en.wikipedia.org/wiki/Oganesson) | | – ↑ **B** ↓ [Al](https://en.wikipedia.org/wiki/Aluminium) | | [beryllium](https://en.wikipedia.org/wiki/Beryllium) ← **boron** → [carbon](https://en.wikipedia.org/wiki/Carbon) | | | | |
| [**Atomic number**](https://en.wikipedia.org/wiki/Atomic_number)(*Z*) | 5 |
| [**Group**](https://en.wikipedia.org/wiki/Group_(periodic_table)) | [group 13 (boron group)](https://en.wikipedia.org/wiki/Boron_group) |
| [**Period**](https://en.wikipedia.org/wiki/Period_(periodic_table)) | [period 2](https://en.wikipedia.org/wiki/Period_(periodic_table)#Period_2) |
| [**Block**](https://en.wikipedia.org/wiki/Block_(periodic_table)) | [p-block](https://en.wikipedia.org/wiki/P-block) |
| [**Element category**](https://en.wikipedia.org/wiki/Names_for_sets_of_chemical_elements#Category) | [metalloid](https://en.wikipedia.org/wiki/Metalloid) |
| [**Electron configuration**](https://en.wikipedia.org/wiki/Electron_configuration) | [[He](https://en.wikipedia.org/wiki/Helium)] 2s2 2p1 |
| Electrons per shell | 2, 3 |
| **Physical properties** | |
| [**Phase**](https://en.wikipedia.org/wiki/Phase_(matter)) **at**[**STP**](https://en.wikipedia.org/wiki/Standard_conditions_for_temperature_and_pressure) | [solid](https://en.wikipedia.org/wiki/Solid) |
| [**Melting point**](https://en.wikipedia.org/wiki/Melting_point) | 2349 [K](https://en.wikipedia.org/wiki/Kelvin) ​(2076 °C, ​3769 °F) |
| [**Boiling point**](https://en.wikipedia.org/wiki/Boiling_point) | 4200 K ​(3927 °C, ​7101 °F) |
| [**Density**](https://en.wikipedia.org/wiki/Density)when liquid (at m.p.) | 2.08 g/cm3 |
| [**Heat of fusion**](https://en.wikipedia.org/wiki/Enthalpy_of_fusion) | 50.2 [kJ/mol](https://en.wikipedia.org/wiki/Kilojoule_per_mole) |
| [**Heat of vaporization**](https://en.wikipedia.org/wiki/Enthalpy_of_vaporization) | 508 kJ/mol |
| [**Molar heat capacity**](https://en.wikipedia.org/wiki/Molar_heat_capacity) | 11.087 J/(mol·K) |
| [**Vapor pressure**](https://en.wikipedia.org/wiki/Vapor_pressure)   |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | ***P***(Pa) | **1** | **10** | **100** | **1 k** | **10 k** | **100 k** | | **at *T***(K) | 2348 | 2562 | 2822 | 3141 | 3545 | 4072 | | |
| **Atomic properties** | |
| [**Oxidation states**](https://en.wikipedia.org/wiki/Oxidation_state) | −5, −1, +1, +2, **+3**[[2]](https://en.wikipedia.org/wiki/Boron#cite_note-v1-2)[[3]](https://en.wikipedia.org/wiki/Boron#cite_note-3) (a mildly [acidic](https://en.wikipedia.org/wiki/Acidic) oxide) |
| [**Electronegativity**](https://en.wikipedia.org/wiki/Electronegativity) | Pauling scale: 2.04 |
| [**Ionization energies**](https://en.wikipedia.org/wiki/Ionization_energy) | * 1st: 800.6 kJ/mol * 2nd: 2427.1 kJ/mol * 3rd: 3659.7 kJ/mol * ([more](https://en.wikipedia.org/wiki/Molar_ionization_energies_of_the_elements#boron)) |
| [**Atomic radius**](https://en.wikipedia.org/wiki/Atomic_radius) | empirical: 90 [pm](https://en.wikipedia.org/wiki/Picometre) |
| [**Covalent radius**](https://en.wikipedia.org/wiki/Covalent_radius) | 84±3 pm |
| [**Van der Waals radius**](https://en.wikipedia.org/wiki/Van_der_Waals_radius) | 192 pm |
| [Color lines in a spectral range](https://en.wikipedia.org/wiki/File:Boron_spectrum_visible.png)  [**Spectral lines**](https://en.wikipedia.org/wiki/Spectral_line) **of boron** | |
| **Other properties** | |
| [**Crystal structure**](https://en.wikipedia.org/wiki/Crystal_structure) | ​[rhombohedral](https://en.wikipedia.org/wiki/Trigonal_crystal_system)  [Rhombohedral crystal structure for boron](https://en.wikipedia.org/wiki/File:Rhombohedral.svg) |
| [**Speed of sound**](https://en.wikipedia.org/wiki/Speed_of_sound)thin rod | 16,200 m/s (at 20 °C) |
| [**Thermal expansion**](https://en.wikipedia.org/wiki/Coefficient_of_thermal_expansion) | β form: 5–7 µm/(m·K) (at 25 °C)[[4]](https://en.wikipedia.org/wiki/Boron#cite_note-4) |
| [**Thermal conductivity**](https://en.wikipedia.org/wiki/Thermal_conductivity) | 27.4 W/(m·K) |
| [**Electrical resistivity**](https://en.wikipedia.org/wiki/Electrical_resistivity_and_conductivity) | ~106 Ω·m (at 20 °C) |
| [**Magnetic ordering**](https://en.wikipedia.org/wiki/Magnetism) | [diamagnetic](https://en.wikipedia.org/wiki/Diamagnetic)[[5]](https://en.wikipedia.org/wiki/Boron#cite_note-magnet-5) |
| [**Magnetic susceptibility**](https://en.wikipedia.org/wiki/Magnetic_susceptibility) | −6.7·10−6 cm3/mol[[6]](https://en.wikipedia.org/wiki/Boron#cite_note-6) |
| [**Mohs hardness**](https://en.wikipedia.org/wiki/Mohs_scale_of_mineral_hardness) | ~9.5 |
| [**CAS Number**](https://en.wikipedia.org/wiki/CAS_Registry_Number) | 7440-42-8 |
| **History** | |
| [**Discovery**](https://en.wikipedia.org/wiki/Timeline_of_chemical_element_discoveries) | [Joseph Louis Gay-Lussac](https://en.wikipedia.org/wiki/Joseph_Louis_Gay-Lussac) and [Louis Jacques Thénard](https://en.wikipedia.org/wiki/Louis_Jacques_Th%C3%A9nard)[[7]](https://en.wikipedia.org/wiki/Boron#cite_note-Lussac-7) (30 June 1808) |
| **First isolation** | [Humphry Davy](https://en.wikipedia.org/wiki/Humphry_Davy)[[8]](https://en.wikipedia.org/wiki/Boron#cite_note-Davy-8) (9 July 1808) |
| **Main** [**isotopes of boron**](https://en.wikipedia.org/wiki/Isotopes_of_boron) | |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | | [**Iso­tope**](https://en.wikipedia.org/wiki/Isotope) | [**Abun­dance**](https://en.wikipedia.org/wiki/Natural_abundance) | [**Half-life**](https://en.wikipedia.org/wiki/Half-life) **(*t*1/2)** | [**Decay mode**](https://en.wikipedia.org/wiki/Radioactive_decay) | [**Pro­duct**](https://en.wikipedia.org/wiki/Decay_product) | | **10B** | 20% | [stable](https://en.wikipedia.org/wiki/Stable_isotope)[[9]](https://en.wikipedia.org/wiki/Boron#cite_note-NISTic-9) | | | | **11B** | 80% | stable[[9]](https://en.wikipedia.org/wiki/Boron#cite_note-NISTic-9) | | | | |
| 10B content may be as low as 19.1% and as high as 20.3% in natural samples. 11B is the remainder in such cases.[[10]](https://en.wikipedia.org/wiki/Boron#cite_note-10) | |
| * [view](https://en.wikipedia.org/wiki/Template:Infobox_boron) * [talk](https://en.wikipedia.org/wiki/Template_talk:Infobox_boron) * [edit](https://en.wikipedia.org/w/index.php?title=Template:Infobox_boron&action=edit)   | [references](https://en.wikipedia.org/wiki/List_of_data_references_for_chemical_elements) | |

**Boron** is a [chemical element](https://en.wikipedia.org/wiki/Chemical_element) with symbol **B** and [atomic number](https://en.wikipedia.org/wiki/Atomic_number) 5. Produced entirely by [cosmic ray spallation](https://en.wikipedia.org/wiki/Cosmic_ray_spallation) and [supernovae](https://en.wikipedia.org/wiki/Supernova) and not by [stellar nucleosynthesis](https://en.wikipedia.org/wiki/Stellar_nucleosynthesis), it is a low-abundance element in the [Solar system](https://en.wikipedia.org/wiki/Solar_system) and in the [Earth's crust](https://en.wikipedia.org/wiki/Crust_(geology)).[[12]](https://en.wikipedia.org/wiki/Boron#cite_note-12) Boron is concentrated on Earth by the water-solubility of its more common naturally occurring compounds, the [borate minerals](https://en.wikipedia.org/wiki/Borate_mineral). These are mined industrially as [evaporites](https://en.wikipedia.org/wiki/Evaporite), such as [borax](https://en.wikipedia.org/wiki/Borax) and [kernite](https://en.wikipedia.org/wiki/Kernite). The largest known boron deposits are in [Turkey](https://en.wikipedia.org/wiki/Turkey), the largest producer of boron minerals.

Elemental boron is a [metalloid](https://en.wikipedia.org/wiki/Metalloid) that is found in small amounts in [meteoroids](https://en.wikipedia.org/wiki/Meteoroid) but chemically uncombined boron is not otherwise found naturally on Earth. Industrially, very pure boron is produced with difficulty because of refractory contamination by carbon or other elements. Several [allotropes of boron](https://en.wikipedia.org/wiki/Allotropes_of_boron) exist: [amorphous](https://en.wikipedia.org/wiki/Amorphous) boron is a brown powder; crystalline boron is silvery to black, extremely hard (about 9.5 on the [Mohs scale](https://en.wikipedia.org/wiki/Mohs_scale_of_mineral_hardness)), and a poor [electrical conductor](https://en.wikipedia.org/wiki/Electrical_conductor) at room temperature. The primary use of elemental boron is as [boron filaments](https://en.wikipedia.org/wiki/Boron_filament) with applications similar to [carbon fibers](https://en.wikipedia.org/wiki/Carbon_fibers) in some high-strength materials.

Boron is primarily used in chemical compounds. About half of all boron consumed globally is an additive in [fiberglass](https://en.wikipedia.org/wiki/Fiberglass) for insulation and structural materials. The next leading use is in [polymers](https://en.wikipedia.org/wiki/Polymers) and [ceramics](https://en.wikipedia.org/wiki/Ceramic) in high-strength, lightweight structural and refractory materials. [Borosilicate glass](https://en.wikipedia.org/wiki/Borosilicate_glass) is desired for its greater strength and thermal shock resistance than ordinary soda lime glass. Boron as [sodium perborate](https://en.wikipedia.org/wiki/Sodium_perborate) is used as a [bleach](https://en.wikipedia.org/wiki/Bleach). A small amount of boron is used as a [dopant](https://en.wikipedia.org/wiki/Dopant) in [semiconductors](https://en.wikipedia.org/wiki/Semiconductor), and [reagent](https://en.wikipedia.org/wiki/Reagents) intermediates in the [synthesis of organic fine chemicals](https://en.wikipedia.org/wiki/Organic_synthesis). A few boron-containing organic pharmaceuticals are used or are in study. Natural boron is composed of two stable isotopes, one of which ([boron-10](https://en.wikipedia.org/wiki/Boron-10)) has a number of uses as a neutron-capturing agent.

In biology, [borates](https://en.wikipedia.org/wiki/Borate) have low toxicity in mammals (similar to [table salt](https://en.wikipedia.org/wiki/Table_salt)), but are more toxic to [arthropods](https://en.wikipedia.org/wiki/Arthropod) and are used as [insecticides](https://en.wikipedia.org/wiki/Insecticides). [Boric acid](https://en.wikipedia.org/wiki/Boric_acid) is mildly antimicrobial, and several natural boron-containing organic antibiotics are known.[[13]](https://en.wikipedia.org/wiki/Boron#cite_note-13) Boron is an essential plant nutrient and boron compounds such as borax and [boric acid](https://en.wikipedia.org/wiki/Boric_acid) are used as [fertilizers](https://en.wikipedia.org/wiki/Fertilizer) in [agriculture](https://en.wikipedia.org/wiki/Agriculture), although it only required in small amounts, with excess being toxic. Boron compounds play a strengthening role in the cell walls of all plants. There is no consensus on whether boron is an essential nutrient for mammals, including humans, although there is some evidence it supports bone health.



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**History**

The word *boron* was coined from [*borax*](https://en.wikipedia.org/wiki/Borax), the mineral from which it was isolated, by analogy with *carbon*, which boron resembles chemically.

[](https://en.wikipedia.org/wiki/File:Sassolite.jpg)

[Sassolite](https://en.wikipedia.org/wiki/Sassolite)

Borax, its mineral form then known as tincal, glazes were used in [China](https://en.wikipedia.org/wiki/China) from AD 300, and some crude borax reached the West, where the Perso-Arab alchemist [Jābir ibn Hayyān](https://en.wikipedia.org/wiki/J%C4%81bir_ibn_Hayy%C4%81n) apparently mentioned it in AD 700. [Marco Polo](https://en.wikipedia.org/wiki/Marco_Polo) brought some glazes back to Italy in the 13th century. Agricola, around 1600, reports the use of borax as a flux in [metallurgy](https://en.wikipedia.org/wiki/Metallurgy). In 1777, [boric acid](https://en.wikipedia.org/wiki/Boric_acid) was recognized in the hot springs ([soffioni](https://en.wikipedia.org/wiki/Soffioni)) near [Florence](https://en.wikipedia.org/wiki/Florence), Italy, and became known as *sal sedativum*, with primarily medical uses. The rare mineral is called [sassolite](https://en.wikipedia.org/wiki/Sassolite), which is found at Sasso, [Italy](https://en.wikipedia.org/wiki/Italy). Sasso was the main source of [European](https://en.wikipedia.org/wiki/Europe) borax from 1827 to 1872, when [American](https://en.wikipedia.org/wiki/United_States) sources replaced it.[[14]](https://en.wikipedia.org/wiki/Boron#cite_note-borates-14)[[15]](https://en.wikipedia.org/wiki/Boron#cite_note-boron-15) Boron compounds were relatively rarely used until the late 1800s when [Francis Marion Smith](https://en.wikipedia.org/wiki/Francis_Marion_Smith)'s [Pacific Coast Borax Company](https://en.wikipedia.org/wiki/Pacific_Coast_Borax_Company) first popularized and produced them in volume at low cost.[[16]](https://en.wikipedia.org/wiki/Boron#cite_note-16)

Boron was not recognized as an element until it was isolated by Sir [Humphry Davy](https://en.wikipedia.org/wiki/Humphry_Davy)[[8]](https://en.wikipedia.org/wiki/Boron#cite_note-Davy-8) and by [Joseph Louis Gay-Lussac](https://en.wikipedia.org/wiki/Joseph_Louis_Gay-Lussac) and [Louis Jacques Thénard](https://en.wikipedia.org/wiki/Louis_Jacques_Th%C3%A9nard).[[7]](https://en.wikipedia.org/wiki/Boron#cite_note-Lussac-7) In 1808 Davy observed that electric current sent through a solution of borates produced a brown precipitate on one of the electrodes. In his subsequent experiments, he used potassium to reduce boric acid instead of [electrolysis](https://en.wikipedia.org/wiki/Electrolysis). He produced enough boron to confirm a new element and named the element *boracium*.[[8]](https://en.wikipedia.org/wiki/Boron#cite_note-Davy-8) Gay-Lussac and Thénard used iron to reduce boric acid at high temperatures. By oxidizing boron with air, they showed that boric acid is an oxidation product of boron.[[7]](https://en.wikipedia.org/wiki/Boron#cite_note-Lussac-7)[[17]](https://en.wikipedia.org/wiki/Boron#cite_note-weeks-17) [Jöns Jakob Berzelius](https://en.wikipedia.org/wiki/J%C3%B6ns_Jakob_Berzelius) identified boron as an element in 1824.[[18]](https://en.wikipedia.org/wiki/Boron#cite_note-18) Pure boron was arguably first produced by the American chemist Ezekiel Weintraub in 1909.[[19]](https://en.wikipedia.org/wiki/Boron#cite_note-19)[[20]](https://en.wikipedia.org/wiki/Boron#cite_note-Laubengayer-20)[[21]](https://en.wikipedia.org/wiki/Boron#cite_note-21)

**Preparation of elemental boron in the laboratory**

The earliest routes to elemental boron involved the reduction of [boric oxide](https://en.wikipedia.org/wiki/Boric_oxide) with metals such as [magnesium](https://en.wikipedia.org/wiki/Magnesium) or [aluminium](https://en.wikipedia.org/wiki/Aluminium). However, the product is almost always contaminated with [borides](https://en.wikipedia.org/wiki/Boride) of those metals. Pure boron can be prepared by reducing volatile boron halides with [hydrogen](https://en.wikipedia.org/wiki/Hydrogen) at high temperatures. Ultrapure boron for use in the semiconductor industry is produced by the decomposition of [diborane](https://en.wikipedia.org/wiki/Diborane) at high temperatures and then further purified by the [zone melting](https://en.wikipedia.org/wiki/Zone_melting) or [Czochralski processes](https://en.wikipedia.org/wiki/Czochralski_process).[[22]](https://en.wikipedia.org/wiki/Boron#cite_note-berger-22)

The production of boron compounds does not involve the formation of elemental boron, but exploits the convenient availability of borates.

**Characteristics**

**Allotropes**

Main article: [Allotropes of boron](https://en.wikipedia.org/wiki/Allotropes_of_boron)

[](https://en.wikipedia.org/wiki/File:Bor_1.jpg)

Boron chunks

Boron is similar to [carbon](https://en.wikipedia.org/wiki/Carbon) in its capability to form stable [covalently bonded](https://en.wikipedia.org/wiki/Covalent_bond) molecular networks. Even nominally disordered ([amorphous](https://en.wikipedia.org/wiki/Amorphous)) boron contains regular boron [icosahedra](https://en.wikipedia.org/wiki/Icosahedra) which are, however, bonded randomly to each other without [long-range order](https://en.wikipedia.org/wiki/Long-range_order).[[23]](https://en.wikipedia.org/wiki/Boron#cite_note-23)[[24]](https://en.wikipedia.org/wiki/Boron#cite_note-24) [Crystalline](https://en.wikipedia.org/wiki/Crystalline) boron is a very hard, black material with a melting point of above 2000 °C. It forms four major [polymorphs](https://en.wikipedia.org/wiki/Polymorphism_(materials_science)): α-rhombohedral and β-rhombohedral (α-R and β-R), γ and β-tetragonal (β-T); α-tetragonal phase also exists (α-T), but is very difficult to produce without significant contamination. Most of the phases are based on B12 icosahedra, but the γ-phase can be described as a [rocksalt](https://en.wikipedia.org/wiki/Sodium_chloride)-type arrangement of the icosahedra and B2 atomic pairs.[[25]](https://en.wikipedia.org/wiki/Boron#cite_note-oganov-25) It can be produced by compressing other boron phases to 12–20 GPa and heating to 1500–1800 °C; it remains stable after releasing the temperature and pressure. The T phase is produced at similar pressures, but higher temperatures of 1800–2200 °C. As to the α and β phases, they might both coexist at [ambient conditions](https://en.wikipedia.org/wiki/Standard_conditions_for_temperature_and_pressure) with the β phase being more stable.[[25]](https://en.wikipedia.org/wiki/Boron#cite_note-oganov-25)[[26]](https://en.wikipedia.org/wiki/Boron#cite_note-26)[[27]](https://en.wikipedia.org/wiki/Boron#cite_note-widom-27) Compressing boron above 160 GPa produces a boron phase with an as yet unknown structure, and this phase is a [superconductor](https://en.wikipedia.org/wiki/Superconductor) at temperatures 6–12 K.[[28]](https://en.wikipedia.org/wiki/Boron#cite_note-28) [Borospherene](https://en.wikipedia.org/wiki/Borospherene) ([fullerene](https://en.wikipedia.org/wiki/Fullerene)-like B40) molecules) and [borophene](https://en.wikipedia.org/wiki/Borophene) (proposed [graphene](https://en.wikipedia.org/wiki/Graphene)-like structure) have been described in 2014.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Boron phase** | **α-R** | **β-R** | **γ** | **β-T** |
| **Symmetry** | [Rhombohedral](https://en.wikipedia.org/wiki/Rhombohedral) | [Rhombohedral](https://en.wikipedia.org/wiki/Rhombohedral) | [Orthorhombic](https://en.wikipedia.org/wiki/Orthorhombic) | [Tetragonal](https://en.wikipedia.org/wiki/Tetragonal) |
| **Atoms/unit cell**[**[25]**](https://en.wikipedia.org/wiki/Boron#cite_note-oganov-25) | 12 | ~105 | 28 |  |
| **Density (g/cm3)**[**[29]**](https://en.wikipedia.org/wiki/Boron#cite_note-wentorf-29)[**[30]**](https://en.wikipedia.org/wiki/Boron#cite_note-30)[**[31]**](https://en.wikipedia.org/wiki/Boron#cite_note-31)[**[32]**](https://en.wikipedia.org/wiki/Boron#cite_note-talley-32) | 2.46 | 2.35 | 2.52 | 2.36 |
| [**Vickers hardness**](https://en.wikipedia.org/wiki/Vickers_hardness) **(GPa)**[**[33]**](https://en.wikipedia.org/wiki/Boron#cite_note-33)[**[34]**](https://en.wikipedia.org/wiki/Boron#cite_note-prl-34) | 42 | 45 | 50–58 |  |
| [**Bulk modulus**](https://en.wikipedia.org/wiki/Bulk_modulus) **(GPa)**[**[34]**](https://en.wikipedia.org/wiki/Boron#cite_note-prl-34)[**[35]**](https://en.wikipedia.org/wiki/Boron#cite_note-35) | 185 | 224 | 227 |  |
| [**Bandgap**](https://en.wikipedia.org/wiki/Bandgap) **(eV)**[**[34]**](https://en.wikipedia.org/wiki/Boron#cite_note-prl-34)[**[36]**](https://en.wikipedia.org/wiki/Boron#cite_note-36) | 2 | 1.6 | 2.1 |  |

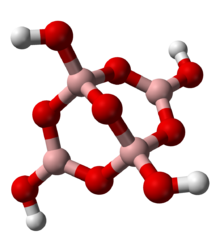
**Chemistry of the element**

See also: [Category:Boron compounds](https://en.wikipedia.org/wiki/Category:Boron_compounds).

Elemental boron is rare and poorly studied because the pure material is extremely difficult to prepare. Most studies of "boron" involve samples that contain small amounts of carbon. The chemical behavior of boron resembles that of [silicon](https://en.wikipedia.org/wiki/Silicon) more than [aluminium](https://en.wikipedia.org/wiki/Aluminium). Crystalline boron is chemically inert and resistant to attack by boiling [hydrofluoric](https://en.wikipedia.org/wiki/Hydrofluoric_acid) or [hydrochloric acid](https://en.wikipedia.org/wiki/Hydrochloric_acid). When finely divided, it is attacked slowly by hot concentrated [hydrogen peroxide](https://en.wikipedia.org/wiki/Hydrogen_peroxide), hot concentrated [nitric acid](https://en.wikipedia.org/wiki/Nitric_acid), hot [sulfuric acid](https://en.wikipedia.org/wiki/Sulfuric_acid) or hot mixture of sulfuric and [chromic acids](https://en.wikipedia.org/wiki/Chromic_acid).[[20]](https://en.wikipedia.org/wiki/Boron#cite_note-Laubengayer-20)

The rate of oxidation of boron depends on the crystallinity, particle size, purity and temperature. Boron does not react with air at room temperature, but at higher temperatures it burns to form [boron trioxide](https://en.wikipedia.org/wiki/Boron_trioxide):[[37]](https://en.wikipedia.org/wiki/Boron#cite_note-HollemanAF-37)

4 B + 3 O2 → 2 B2O3

[](https://en.wikipedia.org/wiki/File:Tetraborate-xtal-3D-balls.png)

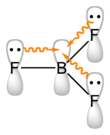
Ball-and-stick model of tetraborate anion, [B4O5(OH)4]2−, as it occurs in crystalline borax, Na2[B4O5(OH)4]·8H2O. Boron atoms are pink, with bridging oxygens in red, and four hydroxyl hydrogens in white. Note two borons are trigonally bonded sp2 with no formal charge, while the other two borons are tetrahedrally bonded sp3, each carrying a formal charge of −1. The oxidation state of all borons is III. This mixture of boron coordination numbers and formal charges is characteristic of natural boron minerals.

Boron undergoes halogenation to give trihalides; for example,

2 B + 3 Br2 → 2 BBr3

The trichloride in practice is usually made from the oxide.[[37]](https://en.wikipedia.org/wiki/Boron#cite_note-HollemanAF-37)

**Chemical compounds**

[](https://en.wikipedia.org/wiki/File:Boron-trifluoride-pi-bonding-2D.png)

[Boron (III) trifluoride](https://en.wikipedia.org/wiki/Boron_trifluoride) structure, showing "empty" boron p orbital in pi-type [coordinate covalent bonds](https://en.wikipedia.org/wiki/Coordinate_covalent_bond)

In the most familiar compounds, boron has the formal oxidation state III. These include oxides, sulfides, nitrides, and halides.[[37]](https://en.wikipedia.org/wiki/Boron#cite_note-HollemanAF-37)

The trihalides adopt a planar trigonal structure. These compounds are [Lewis acids](https://en.wikipedia.org/wiki/Lewis_acid) in that they readily form [adducts](https://en.wikipedia.org/wiki/Adduct) with electron-pair donors, which are called [Lewis bases](https://en.wikipedia.org/wiki/Lewis_base). For example, fluoride (F−) and [boron trifluoride](https://en.wikipedia.org/wiki/Boron_trifluoride) (BF3) combined to give the [tetrafluoroborate](https://en.wikipedia.org/wiki/Tetrafluoroborate) anion, BF4−. Boron trifluoride is used in the petrochemical industry as a catalyst. The halides react with water to form [boric acid](https://en.wikipedia.org/wiki/Boric_acid).[[37]](https://en.wikipedia.org/wiki/Boron#cite_note-HollemanAF-37)

Boron is found in nature on Earth almost entirely as various oxides of B(III), often associated with other elements. More than one hundred [borate minerals](https://en.wikipedia.org/wiki/Borate_mineral) contain boron in oxidation state +3. These minerals resemble silicates in some respect, although boron is often found not only in a tetrahedral coordination with oxygen, but also in a trigonal planar configuration. Unlike silicates, the boron minerals never contain boron with coordination number greater than four. A typical motif is exemplified by the tetraborate anions of the common mineral [borax](https://en.wikipedia.org/wiki/Borax), shown at left. The formal negative charge of the tetrahedral borate center is balanced by metal cations in the minerals, such as the sodium (Na+) in borax.[[37]](https://en.wikipedia.org/wiki/Boron#cite_note-HollemanAF-37) The tourmaline group of borate-silicates is also a very important boron-bearing mineral group, and a number of borosilicates are also known to exist naturally.[[38]](https://en.wikipedia.org/wiki/Boron#cite_note-38)

Main article: [Boranes](https://en.wikipedia.org/wiki/Boranes)

Boranes are chemical compounds of boron and hydrogen, with the generic formula of BxHy. These compounds do not occur in nature. Many of the boranes readily oxidise on contact with air, some violently. The parent member BH3 is called borane, but it is known only in the gaseous state, and dimerises to form diborane, B2H6. The larger boranes all consist of boron clusters that are polyhedral, some of which exist as isomers. For example, isomers of B20H26 are based on the fusion of two 10-atom clusters.

The most important boranes are diborane B2H6 and two of its pyrolysis products, pentaborane B5H9 and decaborane B10H14. A large number of anionic boron hydrides are known, e.g. [B12H12]2−.

The formal [oxidation number](https://en.wikipedia.org/wiki/Oxidation_number) in boranes is positive, and is based on the assumption that hydrogen is counted as −1 as in active metal hydrides. The mean oxidation number for the borons is then simply the ratio of hydrogen to boron in the molecule. For example, in diborane B2H6, the boron oxidation state is +3, but in decaborane B10H14, it is 7/5 or +1.4. In these compounds the oxidation state of boron is often not a whole number.

Main article: [Boron nitride](https://en.wikipedia.org/wiki/Boron_nitride)

The [boron nitrides](https://en.wikipedia.org/wiki/Boron_nitride) are notable for the variety of structures that they adopt. They exhibit structures analogous to various [allotropes of carbon](https://en.wikipedia.org/wiki/Allotropes_of_carbon), including graphite, diamond, and nanotubes. In the diamond-like structure, called cubic boron nitride (tradename [Borazon](https://en.wikipedia.org/wiki/Borazon)), boron atoms exist in the tetrahedral structure of carbons atoms in diamond, but one in every four B-N bonds can be viewed as a [coordinate covalent bond](https://en.wikipedia.org/wiki/Coordinate_covalent_bond), wherein two electrons are donated by the nitrogen atom which acts as the [Lewis base](https://en.wikipedia.org/wiki/Lewis_base) to a bond to the [Lewis acidic](https://en.wikipedia.org/wiki/Lewis_acid) boron(III) centre. Cubic boron nitride, among other applications, is used as an abrasive, as it has a hardness comparable with diamond (the two substances are able to produce scratches on each other). In the BN compound analogue of graphite, hexagonal boron nitride (h-BN), the positively charged boron and negatively charged nitrogen atoms in each plane lie adjacent to the oppositely charged atom in the next plane. Consequently, graphite and h-BN have very different properties, although both are lubricants, as these planes slip past each other easily. However, h-BN is a relatively poor electrical and thermal conductor in the planar directions.[[39]](https://en.wikipedia.org/wiki/Boron#cite_note-dkg-39)[[40]](https://en.wikipedia.org/wiki/Boron#cite_note-b1-40)

**Organoboron chemistry**

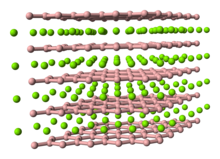
Main article: [Organoboron chemistry](https://en.wikipedia.org/wiki/Organoboron_chemistry)

A large number of organoboron compounds are known and many are useful in [organic synthesis](https://en.wikipedia.org/wiki/Organic_synthesis). Many are produced from [hydroboration](https://en.wikipedia.org/wiki/Hydroboration%E2%80%93oxidation_reaction), which employs [diborane](https://en.wikipedia.org/wiki/Diborane), B2H6, a simple [borane](https://en.wikipedia.org/wiki/Borane) chemical. Organoboron(III) compounds are usually tetrahedral or trigonal planar, for example, [tetraphenylborate](https://en.wikipedia.org/wiki/Tetraphenylborate), [B(C6H5)4]− vs. [triphenylborane](https://en.wikipedia.org/wiki/Triphenylborane), B(C6H5)3. However, multiple boron atoms reacting with each other have a tendency to form novel dodecahedral (12-sided) and icosahedral (20-sided) structures composed completely of boron atoms, or with varying numbers of carbon heteroatoms.

Organoboron chemicals have been employed in uses as diverse as [boron carbide](https://en.wikipedia.org/wiki/Boron_carbide) (see below), a complex very hard ceramic composed of boron-carbon cluster anions and cations, to [carboranes](https://en.wikipedia.org/wiki/Carborane), carbon-boron [cluster chemistry](https://en.wikipedia.org/wiki/Cluster_chemistry) compounds that can be halogenated to form reactive structures including [carborane acid](https://en.wikipedia.org/wiki/Carborane_acid), a [superacid](https://en.wikipedia.org/wiki/Superacid). As one example, carboranes form useful molecular moieties that add considerable amounts of boron to other biochemicals in order to synthesize boron-containing compounds for [boron neutron capture therapy](https://en.wikipedia.org/wiki/Boron_neutron_capture_therapy) for cancer.

**Compounds of B(I) and B(II)**

Although these are not found on Earth naturally, boron forms a variety of stable compounds with formal oxidation state less than three. As for many covalent compounds, formal oxidation states are often of little meaning in [boron hydrides](https://en.wikipedia.org/wiki/Borane) and metal borides. The halides also form derivatives of B(I) and B(II). BF, isoelectronic with N2, cannot be isolated in condensed form, but [B2F4](https://en.wikipedia.org/wiki/Diboron_tetrafluoride) and B4Cl4 are well characterized.[[41]](https://en.wikipedia.org/wiki/Boron#cite_note-41)

[](https://en.wikipedia.org/wiki/File:Magnesium-diboride-3D-balls.png)

Ball-and-stick model of superconductor magnesium diboride. Boron atoms lie in hexagonal aromatic graphite-like layers, with a charge of −1 on each boron atom. Magnesium(II) ions lie between layers

Binary metal-boron compounds, the metal borides, contain boron in negative oxidation states. Illustrative is [magnesium diboride](https://en.wikipedia.org/wiki/Magnesium_diboride) (MgB2). Each boron atom has a formal −1 charge and magnesium is assigned a formal charge of +2. In this material, the boron centers are trigonal planar with an extra double bond for each boron, forming sheets akin to the carbon in [graphite](https://en.wikipedia.org/wiki/Graphite). However, unlike hexagonal boron nitride, which lacks electrons in the plane of the covalent atoms, the delocalized electrons in magnesium diboride allow it to conduct electricity similar to isoelectronic graphite. In 2001, this material was found to be a high-temperature [superconductor](https://en.wikipedia.org/wiki/Superconductor).[[42]](https://en.wikipedia.org/wiki/Boron#cite_note-42)[[43]](https://en.wikipedia.org/wiki/Boron#cite_note-43)

Certain other metal borides find specialized applications as hard materials for cutting tools.[[44]](https://en.wikipedia.org/wiki/Boron#cite_note-44) Often the boron in borides has fractional oxidation states, such as −1/3 in [calcium hexaboride](https://en.wikipedia.org/wiki/Calcium_hexaboride) (CaB6).

From the structural perspective, the most distinctive chemical compounds of boron are the hydrides. Included in this series are the cluster compounds [dodecaborate](https://en.wikipedia.org/wiki/Dodecaborate) (B  
12H2−  
12), [decaborane](https://en.wikipedia.org/wiki/Decaborane) (B10H14), and the [carboranes](https://en.wikipedia.org/wiki/Carborane) such as C2B10H12. Characteristically such compounds contain boron with coordination numbers greater than four.[[37]](https://en.wikipedia.org/wiki/Boron#cite_note-HollemanAF-37)

**Isotopes**

Main article: [Isotopes of boron](https://en.wikipedia.org/wiki/Isotopes_of_boron)

Boron has two naturally occurring and stable [isotopes](https://en.wikipedia.org/wiki/Isotope), 11B (80.1%) and 10B (19.9%). The mass difference results in a wide range of δ11B values, which are defined as a fractional difference between the 11B and 10B and traditionally expressed in parts per thousand, in natural waters ranging from −16 to +59. There are 13 known isotopes of boron, the shortest-lived isotope is 7B which decays through [proton emission](https://en.wikipedia.org/wiki/Proton_emission) and [alpha decay](https://en.wikipedia.org/wiki/Alpha_decay). It has a [half-life](https://en.wikipedia.org/wiki/Half-life) of 3.5×10−22 s. Isotopic fractionation of boron is controlled by the exchange reactions of the boron species B(OH)3 and [[B(OH)4]−](https://en.wikipedia.org/wiki/Tetrahydroxyborate). Boron isotopes are also fractionated during mineral crystallization, during H2O phase changes in [hydrothermal](https://en.wikipedia.org/wiki/Hydrothermal) systems, and during [hydrothermal alteration](https://en.wikipedia.org/wiki/Hydrothermal_alteration) of [rock](https://en.wikipedia.org/wiki/Rock_(geology)). The latter effect results in preferential removal of the [10B(OH)4]− [ion](https://en.wikipedia.org/wiki/Ion) onto clays. It results in solutions enriched in 11B(OH)3 and therefore may be responsible for the large 11B enrichment in seawater relative to both [oceanic](https://en.wikipedia.org/wiki/Ocean) crust and [continental](https://en.wikipedia.org/wiki/Continent) crust; this difference may act as an [isotopic signature](https://en.wikipedia.org/wiki/Isotopic_signature).[[45]](https://en.wikipedia.org/wiki/Boron#cite_note-45)

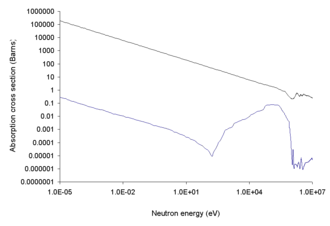
The exotic 17B exhibits a [nuclear halo](https://en.wikipedia.org/wiki/Nuclear_halo), i.e. its radius is appreciably larger than that predicted by the [liquid drop model](https://en.wikipedia.org/wiki/Semi-empirical_mass_formula).[[46]](https://en.wikipedia.org/wiki/Boron#cite_note-46)

The 10B isotope is useful for capturing [thermal neutrons](https://en.wikipedia.org/wiki/Thermal_neutron) (see [neutron cross section#Typical cross sections](https://en.wikipedia.org/wiki/Neutron_cross_section#Typical_cross_sections)). The [nuclear industry](https://en.wikipedia.org/wiki/Nuclear_power) enriches natural boron to nearly pure 10B. The less-valuable by-product, depleted boron, is nearly pure 11B.

**Commercial isotope enrichment**

Because of its high neutron cross-section, boron-10 is often used to control fission in nuclear reactors as a neutron-capturing substance.[[47]](https://en.wikipedia.org/wiki/Boron#cite_note-47) Several industrial-scale enrichment processes have been developed; however, only the fractionated vacuum distillation of the [dimethyl ether](https://en.wikipedia.org/wiki/Dimethyl_ether) adduct of [boron trifluoride](https://en.wikipedia.org/wiki/Boron_trifluoride) (DME-BF3) and column chromatography of borates are being used.[[48]](https://en.wikipedia.org/wiki/Boron#cite_note-48)[[49]](https://en.wikipedia.org/wiki/Boron#cite_note-49)

**Enriched boron (boron-10)**

[](https://en.wikipedia.org/wiki/File:Neutroncrosssectionboron.png)

Neutron cross section of boron (top curve is for 10B and bottom curve for 11B)

Enriched boron or 10B is used in both radiation shielding and is the primary nuclide used in [neutron capture therapy of cancer](https://en.wikipedia.org/wiki/Neutron_capture_therapy_of_cancer). In the latter ("boron neutron capture therapy" or BNCT), a compound containing 10B is incorporated into a pharmaceutical which is selectively taken up by a malignant tumor and tissues near it. The patient is then treated with a beam of low energy neutrons at a relatively low neutron radiation dose. The neutrons, however, trigger energetic and short-range secondary [alpha particle](https://en.wikipedia.org/wiki/Alpha_particle) and lithium-7 heavy ion radiation that are products of the boron + neutron [nuclear reaction](https://en.wikipedia.org/wiki/Nuclear_reaction), and this ion radiation additionally bombards the tumor, especially from inside the tumor cells.[[50]](https://en.wikipedia.org/wiki/Boron#cite_note-50)[[51]](https://en.wikipedia.org/wiki/Boron#cite_note-51)[[52]](https://en.wikipedia.org/wiki/Boron#cite_note-52)[[53]](https://en.wikipedia.org/wiki/Boron#cite_note-53)

In nuclear reactors, 10B is used for reactivity control and in [emergency shutdown systems](https://en.wikipedia.org/wiki/Scram). It can serve either function in the form of [borosilicate](https://en.wikipedia.org/wiki/Borosilicate) [control rods](https://en.wikipedia.org/wiki/Control_rods) or as [boric acid](https://en.wikipedia.org/wiki/Boric_acid). In [pressurized water reactors](https://en.wikipedia.org/wiki/Pressurized_water_reactor), boric acid is added to the reactor coolant when the plant is shut down for refueling. It is then slowly filtered out over many months as [fissile](https://en.wikipedia.org/wiki/Fissile) material is used up and the fuel becomes less reactive.[[54]](https://en.wikipedia.org/wiki/Boron#cite_note-reactor-54)

In future manned interplanetary spacecraft, 10B has a theoretical role as structural material (as boron fibers or BN [nanotube](https://en.wikipedia.org/wiki/Inorganic_nanotube) material) which would also serve a special role in the radiation shield. One of the difficulties in dealing with [cosmic rays](https://en.wikipedia.org/wiki/Cosmic_rays), which are mostly high energy protons, is that some secondary radiation from interaction of cosmic rays and spacecraft materials is high energy [spallation](https://en.wikipedia.org/wiki/Spallation) neutrons. Such neutrons can be moderated by materials high in light elements, such as [polyethylene](https://en.wikipedia.org/wiki/Polyethylene), but the moderated neutrons continue to be a radiation hazard unless actively absorbed in the shielding. Among light elements that absorb thermal neutrons, 6Li and 10B appear as potential spacecraft structural materials which serve both for mechanical reinforcement and radiation protection.[[55]](https://en.wikipedia.org/wiki/Boron#cite_note-55)

**Depleted boron (boron-11)**

**Radiation-hardened semiconductors**

[Cosmic radiation](https://en.wikipedia.org/wiki/Cosmic_radiation) will produce secondary neutrons if it hits spacecraft structures. Those neutrons will be captured in 10B, if it is present in the spacecraft's [semiconductors](https://en.wikipedia.org/wiki/Semiconductor), producing a [gamma ray](https://en.wikipedia.org/wiki/Gamma_ray), an [alpha particle](https://en.wikipedia.org/wiki/Alpha_particle), and a [lithium](https://en.wikipedia.org/wiki/Lithium) ion. Those resultant decay products may then irradiate nearby semiconductor "chip" structures, causing data loss (bit flipping, or [single event upset](https://en.wikipedia.org/wiki/Single_event_upset)). In [radiation-hardened](https://en.wikipedia.org/wiki/Radiation-hardened) semiconductor designs, one countermeasure is to use *depleted boron*, which is greatly enriched in 11B and contains almost no 10B. This is useful because 11B is largely immune to radiation damage. Depleted boron is a byproduct of the [nuclear industry](https://en.wikipedia.org/wiki/Nuclear_power).[[54]](https://en.wikipedia.org/wiki/Boron#cite_note-reactor-54)

**Proton-boron fusion**

Main article: [Proton-boron fusion](https://en.wikipedia.org/wiki/Proton-boron_fusion)

11B is also a candidate as a fuel for [aneutronic fusion](https://en.wikipedia.org/wiki/Aneutronic_fusion). When struck by a proton with energy of about 500 k[eV](https://en.wikipedia.org/wiki/Electronvolt), it produces three alpha particles and 8.7 MeV of energy. Most other fusion reactions involving hydrogen and helium produce penetrating neutron radiation, which weakens reactor structures and induces long-term radioactivity, thereby endangering operating personnel. However, the [alpha particles](https://en.wikipedia.org/wiki/Alpha_particles) from 11B fusion can be turned directly into electric power, and all radiation stops as soon as the reactor is turned off.[[56]](https://en.wikipedia.org/wiki/Boron#cite_note-56)

**NMR spectroscopy**

Both 10B and 11B possess [nuclear spin](https://en.wikipedia.org/wiki/Nuclear_spin). The nuclear spin of 10B is 3 and that of 11B is 3/2. These isotopes are, therefore, of use in [nuclear magnetic resonance](https://en.wikipedia.org/wiki/Nuclear_magnetic_resonance) spectroscopy; and spectrometers specially adapted to detecting the boron-11 nuclei are available commercially. The 10B and 11B nuclei also cause splitting in the [resonances](https://en.wikipedia.org/wiki/Resonances) of attached nuclei.[[57]](https://en.wikipedia.org/wiki/Boron#cite_note-57)

**Occurrence**

Main article: [Borate minerals](https://en.wikipedia.org/wiki/Borate_minerals)

See also: [Category:Borate minerals](https://en.wikipedia.org/wiki/Category:Borate_minerals).

[](https://en.wikipedia.org/wiki/File:Ulexita_br.jpg)

A fragment of ulexite

[](https://en.wikipedia.org/wiki/File:Borax_crystals.jpg)

Borax crystals

Boron is rare in the Universe and solar system due to trace formation in the [Big Bang](https://en.wikipedia.org/wiki/Big_Bang) and in stars. It is formed in minor amounts in [cosmic ray spallation](https://en.wikipedia.org/wiki/Cosmic_ray_spallation) [nucleosynthesis](https://en.wikipedia.org/wiki/Nucleosynthesis) and may be found uncombined in [cosmic dust](https://en.wikipedia.org/wiki/Cosmic_dust) and [meteoroid](https://en.wikipedia.org/wiki/Meteoroid) materials.

In the high oxygen environment of Earth, boron is always found fully oxidized to borate. Boron does not appear on Earth in elemental form. Extremely small traces of elemental boron were detected in Lunar regolith[[58]](https://en.wikipedia.org/wiki/Boron#cite_note-58)[[59]](https://en.wikipedia.org/wiki/Boron#cite_note-59)

Although boron is a relatively rare element in the Earth's crust, representing only 0.001% of the crust mass, it can be highly concentrated by the action of water, in which many borates are soluble. It is found naturally combined in compounds such as [borax](https://en.wikipedia.org/wiki/Borax) and [boric acid](https://en.wikipedia.org/wiki/Boric_acid) (sometimes found in [volcanic](https://en.wikipedia.org/wiki/Volcano) spring waters). About a hundred [borate minerals](https://en.wikipedia.org/wiki/Borate_minerals) are known.

On September 5, 2017, scientists reported that the [*Curiosity* rover](https://en.wikipedia.org/wiki/Curiosity_(rover)) detected boron, an essential ingredient for [life](https://en.wikipedia.org/wiki/Life) on [Earth](https://en.wikipedia.org/wiki/Earth), on the planet [Mars](https://en.wikipedia.org/wiki/Mars). Such a finding, along with previous discoveries that water may have been present on ancient Mars, further supports the possible early habitability of [Gale Crater](https://en.wikipedia.org/wiki/Gale_(crater)) on Mars.[[60]](https://en.wikipedia.org/wiki/Boron#cite_note-GPL-20170905-60)[[61]](https://en.wikipedia.org/wiki/Boron#cite_note-GZ-20170906-61)

**Production**

Economically important sources of boron are the minerals [colemanite](https://en.wikipedia.org/wiki/Colemanite), rasorite ([kernite](https://en.wikipedia.org/wiki/Kernite)), [ulexite](https://en.wikipedia.org/wiki/Ulexite) and [tincal](https://en.wikipedia.org/wiki/Tincal). Together these constitute 90% of mined boron-containing ore. The largest global borax deposits known, many still untapped, are in Central and Western [Turkey](https://en.wikipedia.org/wiki/Turkey), including the provinces of [Eskişehir](https://en.wikipedia.org/wiki/Eski%C5%9Fehir), [Kütahya](https://en.wikipedia.org/wiki/K%C3%BCtahya) and [Balıkesir](https://en.wikipedia.org/wiki/Bal%C4%B1kesir).[[62]](https://en.wikipedia.org/wiki/Boron#cite_note-62)[[63]](https://en.wikipedia.org/wiki/Boron#cite_note-63)[[64]](https://en.wikipedia.org/wiki/Boron#cite_note-64) Global proven boron mineral mining reserves exceed one billion metric tonnes, against a yearly production of about four million tonnes.[[65]](https://en.wikipedia.org/wiki/Boron#cite_note-65)

[Turkey](https://en.wikipedia.org/wiki/Turkey) and the United States are the largest producers of boron products. Turkey produces about half of the global yearly demand, through [Eti Mine Works](https://en.wikipedia.org/wiki/Eti_Mine_Works) ([Turkish](https://en.wikipedia.org/wiki/Turkish_language): *Eti Maden İşletmeleri*) a [Turkish](https://en.wikipedia.org/wiki/Turkey) [state-owned](https://en.wikipedia.org/wiki/State-owned_company) [mining](https://en.wikipedia.org/wiki/Mining_industry) and [chemicals](https://en.wikipedia.org/wiki/Chemical_industry) company focusing on boron products. It holds a [government monopoly](https://en.wikipedia.org/wiki/Government_monopoly) on the mining of [borate minerals](https://en.wikipedia.org/wiki/Borate_minerals) in Turkey, which possesses 72% of the world's known deposits.[[66]](https://en.wikipedia.org/wiki/Boron#cite_note-66) In 2012, it held a 47% [share](https://en.wikipedia.org/wiki/Market_share) of production of global borate minerals, ahead of its main competitor, [Rio Tinto Group](https://en.wikipedia.org/wiki/Rio_Tinto_Group).[[67]](https://en.wikipedia.org/wiki/Boron#cite_note-67)

Almost a quarter (23%) of global boron production comes from the single [Rio Tinto Borax Mine](https://en.wikipedia.org/wiki/Rio_Tinto_Borax_Mine) (also known as the U.S. Borax Boron Mine) [35°2′34.447″N 117°40′45.412″W](https://tools.wmflabs.org/geohack/geohack.php?pagename=Boron&params=35_2_34.447_N_117_40_45.412_W_type:landmark_globe:earth_region:US-CA&title=Rio+Tinto+Borax+Mine) near [Boron, California](https://en.wikipedia.org/wiki/Boron,_California).[[68]](https://en.wikipedia.org/wiki/Boron#cite_note-68)[[69]](https://en.wikipedia.org/wiki/Boron#cite_note-69)

**Market trend**

The average cost of crystalline boron is $5/g.[[70]](https://en.wikipedia.org/wiki/Boron#cite_note-70) Free boron is chiefly used in making boron fibers, where it is deposited by [chemical vapor deposition](https://en.wikipedia.org/wiki/Chemical_vapor_deposition) on a [tungsten](https://en.wikipedia.org/wiki/Tungsten) core (see below). Boron fibers are used in lightweight composite applications, such as high strength tapes. This use is a very small fraction of total boron use. Boron is introduced into semiconductors as boron compounds, by ion implantation.

Estimated global consumption of boron (almost entirely as boron compounds) was about 4 million tonnes of B2O3 in 2012. Boron mining and refining capacities are considered to be adequate to meet expected levels of growth through the next decade.

The form in which boron is consumed has changed in recent years. The use of ores like [colemanite](https://en.wikipedia.org/wiki/Colemanite) has declined following concerns over [arsenic](https://en.wikipedia.org/wiki/Arsenic) content. Consumers have moved toward the use of refined borates and boric acid that have a lower pollutant content.

Increasing demand for boric acid has led a number of producers to invest in additional capacity. Turkey's state-owned [Eti Mine Works](https://en.wikipedia.org/wiki/Eti_Mine_Works) opened a new boric acid plant with the production capacity of 100,000 tonnes per year at [Emet](https://en.wikipedia.org/wiki/Emet) in 2003. [Rio Tinto Group](https://en.wikipedia.org/wiki/Rio_Tinto_Group) increased the capacity of its boron plant from 260,000 tonnes per year in 2003 to 310,000 tonnes per year by May 2005, with plans to grow this to 366,000 tonnes per year in 2006. Chinese boron producers have been unable to meet rapidly growing demand for high quality borates. This has led to imports of sodium tetraborate ([borax](https://en.wikipedia.org/wiki/Borax)) growing by a hundredfold between 2000 and 2005 and boric acid imports increasing by 28% per year over the same period.[[71]](https://en.wikipedia.org/wiki/Boron#cite_note-roskill-71)[[72]](https://en.wikipedia.org/wiki/Boron#cite_note-72)

The rise in global demand has been driven by high growth rates in [glass fiber](https://en.wikipedia.org/wiki/Glass_fiber), [fiberglass](https://en.wikipedia.org/wiki/Fiberglass) and [borosilicate](https://en.wikipedia.org/wiki/Borosilicate) glassware production. A rapid increase in the manufacture of reinforcement-grade boron-containing fiberglass in Asia, has offset the development of boron-free reinforcement-grade fiberglass in Europe and the USA. The recent rises in energy prices may lead to greater use of insulation-grade fiberglass, with consequent growth in the boron consumption. Roskill Consulting Group forecasts that world demand for boron will grow by 3.4% per year to reach 21 million tonnes by 2010. The highest growth in demand is expected to be in Asia where demand could rise by an average 5.7% per year.[[71]](https://en.wikipedia.org/wiki/Boron#cite_note-roskill-71)[[73]](https://en.wikipedia.org/wiki/Boron#cite_note-73)

**Applications**

See also: [Boron deficiency (plant disorder)](https://en.wikipedia.org/wiki/Boron_deficiency_(plant_disorder)) and [Boron deficiency (medicine)](https://en.wikipedia.org/wiki/Boron_deficiency_(medicine))

Nearly all boron ore extracted from the Earth is destined for refinement into [boric acid](https://en.wikipedia.org/wiki/Boric_acid) and [sodium tetraborate pentahydrate](https://en.wikipedia.org/wiki/Sodium_tetraborate). In the United States, 70% of the boron is used for the production of glass and ceramics.[[74]](https://en.wikipedia.org/wiki/Boron#cite_note-74)[[75]](https://en.wikipedia.org/wiki/Boron#cite_note-CRC-75) The major global industrial-scale use of boron compounds (about 46% of end-use) is in production of [glass fiber](https://en.wikipedia.org/wiki/Glass_fiber) for boron-containing insulating and structural [fiberglasses](https://en.wikipedia.org/wiki/Fiberglass), especially in Asia. Boron is added to the glass as borax pentahydrate or boron oxide, to influence the strength or fluxing qualities of the glass fibers.[[76]](https://en.wikipedia.org/wiki/Boron#cite_note-76) Another 10% of global boron production is for [borosilicate glass](https://en.wikipedia.org/wiki/Borosilicate_glass) as used in high strength glassware. About 15% of global boron is used in boron ceramics, including super-hard materials discussed below. Agriculture consumes 11% of global boron production, and bleaches and detergents about 6%.[[77]](https://en.wikipedia.org/wiki/Boron#cite_note-77)

**Elemental boron fiber**

[Boron fibers](https://en.wikipedia.org/wiki/Boron_fiber) (boron filaments) are high-strength, lightweight materials that are used chiefly for advanced [aerospace](https://en.wikipedia.org/wiki/Aerospace) structures as a component of [composite materials](https://en.wikipedia.org/wiki/Composite_material), as well as limited production consumer and sporting goods such as [golf clubs](https://en.wikipedia.org/wiki/Golf_club_(equipment)) and [fishing rods](https://en.wikipedia.org/wiki/Fishing_rod).[[78]](https://en.wikipedia.org/wiki/Boron#cite_note-78)[[79]](https://en.wikipedia.org/wiki/Boron#cite_note-79) The fibers can be produced by [chemical vapor deposition](https://en.wikipedia.org/wiki/Chemical_vapor_deposition) of boron on a [tungsten](https://en.wikipedia.org/wiki/Tungsten) filament.[[80]](https://en.wikipedia.org/wiki/Boron#cite_note-USGS-YB-B-2008-80)[[81]](https://en.wikipedia.org/wiki/Boron#cite_note-81)

Boron fibers and sub-millimeter sized crystalline boron springs are produced by [laser](https://en.wikipedia.org/wiki/Laser)-assisted [chemical vapor deposition](https://en.wikipedia.org/wiki/Chemical_vapor_deposition). Translation of the focused laser beam allows production of even complex helical structures. Such structures show good mechanical properties ([elastic modulus](https://en.wikipedia.org/wiki/Elastic_modulus) 450 GPa, fracture strain 3.7%, fracture stress 17 GPa) and can be applied as reinforcement of ceramics or in [micromechanical systems](https://en.wikipedia.org/wiki/Microelectromechanical_systems).[[82]](https://en.wikipedia.org/wiki/Boron#cite_note-82)

**Boronated fiberglass**

Main article: [Fiberglass](https://en.wikipedia.org/wiki/Fiberglass)

Fiberglass is a [fiber reinforced polymer](https://en.wikipedia.org/wiki/Fiber_reinforced_plastic) made of [plastic](https://en.wikipedia.org/wiki/Plastic) reinforced by [glass fibers](https://en.wikipedia.org/wiki/Glass_fiber), commonly woven into a mat. The glass fibers used in the material are made of various types of glass depending upon the fiberglass use. These glasses all contain silica or silicate, with varying amounts of oxides of calcium, magnesium, and sometimes boron. The boron is present as borosilicate, borax, or boron oxide, and is added to increase the strength of the glass, or as a fluxing agent to decrease the melting temperature of [silica](https://en.wikipedia.org/wiki/Silica), which is too high to be easily worked in its pure form to make glass fibers.

The highly boronated glasses used in fiberglass are E-glass (named for "Electrical" use, but now the most common fiberglass for general use). E-glass is alumino-borosilicate glass with less than 1% w/w alkali oxides, mainly used for glass-reinforced plastics. Other common high-boron glasses include C-glass, an alkali-lime glass with high boron oxide content, used for glass staple fibers and insulation, and D-glass, a [borosilicate glass](https://en.wikipedia.org/wiki/Borosilicate_glass), named for its low **D**ielectric constant).[[83]](https://en.wikipedia.org/wiki/Boron#cite_note-ullmann1-83)

Not all fiberglasses contain boron, but on a global scale, most of the fiberglass used does contain it. Because the ubiquitous use of fiberglass in construction and insulation, boron-containing fiberglasses consume half the global production of boron, and are the single largest commercial boron market.

**Borosilicate glass**

Main article: [Borosilicate glass](https://en.wikipedia.org/wiki/Borosilicate_glass)

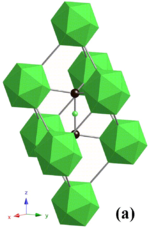
[](https://en.wikipedia.org/wiki/File:Schott_Duran_glassware.jpg)

Borosilicate glassware. Displayed are two beakers and a test tube.

[Borosilicate glass](https://en.wikipedia.org/wiki/Borosilicate_glass), which is typically 12–15% B2O3, 80% SiO2, and 2% Al2O3, has a low [coefficient of thermal expansion](https://en.wikipedia.org/wiki/Coefficient_of_thermal_expansion) giving it a good resistance to thermal shock. [Schott AG](https://en.wikipedia.org/wiki/Schott_AG)'s "Duran" and [Owens-Corning](https://en.wikipedia.org/wiki/Owens-Corning)'s trademarked [Pyrex](https://en.wikipedia.org/wiki/Pyrex) are two major brand names for this glass, used both in [laboratory glassware](https://en.wikipedia.org/wiki/Laboratory_glassware) and in consumer [cookware and bakeware](https://en.wikipedia.org/wiki/Cookware_and_bakeware), chiefly for this resistance.[[84]](https://en.wikipedia.org/wiki/Boron#cite_note-84)

**Boron carbide ceramic**

Main article: [Boron carbide](https://en.wikipedia.org/wiki/Boron_carbide)

[](https://en.wikipedia.org/wiki/File:Borfig11a.png)

Unit cell of B4C. The green sphere and [icosahedra](https://en.wikipedia.org/wiki/Icosahedron) consist of boron atoms, and black spheres are carbon atoms.[[85]](https://en.wikipedia.org/wiki/Boron#cite_note-zhangyb28.5c4-85)

Several boron compounds are known for their extreme hardness and toughness. [Boron carbide](https://en.wikipedia.org/wiki/Boron_carbide) is a ceramic material which is obtained by decomposing B2O3 with carbon in an electric furnace:

2 B2O3 + 7 C → B4C + 6 CO

Boron carbide's structure is only approximately B4C, and it shows a clear depletion of carbon from this suggested stoichiometric ratio. This is due to its very complex structure. The substance can be seen with [empirical formula](https://en.wikipedia.org/wiki/Empirical_formula) B12C3 (i.e., with B12 dodecahedra being a motif), but with less carbon, as the suggested C3 units are replaced with C-B-C chains, and some smaller (B6) octahedra are present as well (see the boron carbide article for structural analysis). The repeating polymer plus semi-crystalline structure of boron carbide gives it great structural strength per weight. It is used in [tank armor](https://en.wikipedia.org/wiki/Vehicle_armour), [bulletproof vests](https://en.wikipedia.org/wiki/Bulletproof_vest), and numerous other structural applications.

Boron carbide's ability to absorb neutrons without forming long-lived [radionuclides](https://en.wikipedia.org/wiki/Radionuclide) (especially when doped with extra boron-10) makes the material attractive as an absorbent for neutron radiation arising in nuclear power plants. Nuclear applications of boron carbide include shielding, control rods and shut-down pellets. Within control rods, boron carbide is often powdered, to increase its surface area.[[86]](https://en.wikipedia.org/wiki/Boron#cite_note-86)

**High-hardness and abrasive compounds**

Main article: [Superhard materials](https://en.wikipedia.org/wiki/Superhard_materials)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Mechanical properties of BCN solids[[87]](https://en.wikipedia.org/wiki/Boron#cite_note-87) and ReB2[[88]](https://en.wikipedia.org/wiki/Boron#cite_note-qin-88) | | | | | | |
| **Material** | **Diamond** | **cubic-BC2N** | **cubic-BC5** | **cubic-BN** | **B4C** | **ReB2** |
| [**Vickers hardness**](https://en.wikipedia.org/wiki/Vickers_hardness) **(GPa)** | 115 | 76 | 71 | 62 | 38 | 22 |
| [**Fracture toughness**](https://en.wikipedia.org/wiki/Fracture_toughness) **(MPa m1⁄2)** | 5.3 | 4.5 | 9.5 | 6.8 | 3.5 |  |

Boron carbide and cubic boron nitride powders are widely used as abrasives. [Boron nitride](https://en.wikipedia.org/wiki/Boron_nitride) is a material isoelectronic to [carbon](https://en.wikipedia.org/wiki/Carbon). Similar to carbon, it has both hexagonal (soft graphite-like h-BN) and cubic (hard, diamond-like c-BN) forms. h-BN is used as a high temperature component and lubricant. c-BN, also known under commercial name [borazon](https://en.wikipedia.org/wiki/Borazon),[[89]](https://en.wikipedia.org/wiki/Boron#cite_note-89) is a superior abrasive. Its hardness is only slightly smaller than, but its chemical stability is superior, to that of diamond. [Heterodiamond](https://en.wikipedia.org/wiki/Heterodiamond) (also called BCN) is another diamond-like boron compound.

**Boron metal coatings**

Metal [borides](https://en.wikipedia.org/wiki/Boride) are used for coating tools through [chemical vapor deposition](https://en.wikipedia.org/wiki/Chemical_vapor_deposition) or [physical vapor deposition](https://en.wikipedia.org/wiki/Physical_vapor_deposition). Implantation of boron ions into metals and alloys, through [ion implantation](https://en.wikipedia.org/wiki/Ion_implantation) or [ion beam deposition](https://en.wikipedia.org/wiki/Ion_beam_deposition), results in a spectacular increase in surface resistance and microhardness. Laser alloying has also been successfully used for the same purpose. These borides are an alternative to diamond coated tools, and their (treated) surfaces have similar properties to those of the bulk boride.[[90]](https://en.wikipedia.org/wiki/Boron#cite_note-90)

For example, [rhenium diboride](https://en.wikipedia.org/wiki/Rhenium_diboride) can be produced at ambient pressures, but is rather expensive because of rhenium. The hardness of ReB2 exhibits considerable [anisotropy](https://en.wikipedia.org/wiki/Anisotropy) because of its hexagonal layered structure. Its value is comparable to that of [tungsten carbide](https://en.wikipedia.org/wiki/Tungsten_carbide), [silicon carbide](https://en.wikipedia.org/wiki/Silicon_carbide), [titanium diboride](https://en.wikipedia.org/wiki/Titanium_diboride) or [zirconium diboride](https://en.wikipedia.org/wiki/Zirconium_diboride).[[88]](https://en.wikipedia.org/wiki/Boron#cite_note-qin-88) Similarly, AlMgB14 + TiB2 composites possess high hardness and wear resistance and are used in either bulk form or as coatings for components exposed to high temperatures and wear loads.[[91]](https://en.wikipedia.org/wiki/Boron#cite_note-tib1-91)

**Detergent formulations and bleaching agents**

Borax is used in various household laundry and cleaning products,[[92]](https://en.wikipedia.org/wiki/Boron#cite_note-92) including the "[20 Mule Team Borax](https://en.wikipedia.org/wiki/20_Mule_Team_Borax)" laundry booster and "[Boraxo](https://en.wikipedia.org/wiki/Boraxo)" powdered hand soap. It is also present in some [tooth bleaching](https://en.wikipedia.org/wiki/Tooth_bleaching) formulas.[[75]](https://en.wikipedia.org/wiki/Boron#cite_note-CRC-75)

[Sodium perborate](https://en.wikipedia.org/wiki/Sodium_perborate) serves as a source of [active oxygen](https://en.wikipedia.org/wiki/Active_oxygen) in many [detergents](https://en.wikipedia.org/wiki/Detergent), [laundry detergents](https://en.wikipedia.org/wiki/Laundry_detergent), [cleaning products](https://en.wikipedia.org/wiki/Cleaning_product), and laundry [bleaches](https://en.wikipedia.org/wiki/Bleach_(chemical)). However, despite its name, "Borateem" laundry bleach no longer contains any boron compounds, using [sodium percarbonate](https://en.wikipedia.org/wiki/Sodium_percarbonate) instead as a bleaching agent.[[93]](https://en.wikipedia.org/wiki/Boron#cite_note-93)

**Insecticides**

Boric acid is used as an insecticide, notably against ants, fleas, and cockroaches.[[94]](https://en.wikipedia.org/wiki/Boron#cite_note-Klotz_1994_1534–1536-94)

**Semiconductors**

Boron is a useful [dopant](https://en.wikipedia.org/wiki/Dopant) for such semiconductors as [silicon](https://en.wikipedia.org/wiki/Silicon), [germanium](https://en.wikipedia.org/wiki/Germanium), and [silicon carbide](https://en.wikipedia.org/wiki/Silicon_carbide). Having one fewer valence electron than the host atom, it donates a [hole](https://en.wikipedia.org/wiki/Electron_hole) resulting in [p-type](https://en.wikipedia.org/wiki/P-type_semiconductor) conductivity. Traditional method of introducing boron into semiconductors is via its [atomic diffusion](https://en.wikipedia.org/wiki/Atomic_diffusion) at high temperatures. This process uses either solid (B2O3), liquid (BBr3), or gaseous boron sources (B2H6 or BF3). However, after the 1970s, it was mostly replaced by [ion implantation](https://en.wikipedia.org/wiki/Ion_implantation), which relies mostly on BF3 as a boron source.[[95]](https://en.wikipedia.org/wiki/Boron#cite_note-95) Boron trichloride gas is also an important chemical in semiconductor industry, however not for doping but rather for [plasma etching](https://en.wikipedia.org/wiki/Plasma_etching) of metals and their oxides.[[96]](https://en.wikipedia.org/wiki/Boron#cite_note-96) Triethylborane is also injected into [vapor deposition](https://en.wikipedia.org/wiki/Chemical_vapor_deposition) reactors as a boron source. Examples are the plasma deposition of boron-containing hard carbon films, silicon nitride-boron nitride films, and for [doping](https://en.wikipedia.org/wiki/Doping_(semiconductor)) of [diamond](https://en.wikipedia.org/wiki/Diamond) film with boron.[[97]](https://en.wikipedia.org/wiki/Boron#cite_note-97)

**Magnets**

Boron is a component of [neodymium magnets](https://en.wikipedia.org/wiki/Neodymium_magnet) (Nd2Fe14B), which are among the strongest type of permanent magnet. These magnets are found in a variety of electromechanical and electronic devices, such as [magnetic resonance imaging](https://en.wikipedia.org/wiki/Magnetic_resonance_imaging) (MRI) medical imaging systems, in compact and relatively small motors and [actuators](https://en.wikipedia.org/wiki/Actuator). As examples, computer HDDs (hard disk drives), CD (compact disk) and DVD (digital versatile disk) players rely on neodymium magnet motors to deliver intense rotary power in a remarkably compact package. In mobile phones 'Neo' magnets provide the magnetic field which allows tiny speakers to deliver appreciable audio power.[[98]](https://en.wikipedia.org/wiki/Boron#cite_note-98)

**Shielding and neutron absorber in nuclear reactors**

Boron shielding is used as a control for [nuclear reactors](https://en.wikipedia.org/wiki/Nuclear_reactor), taking advantage of its high cross-section for neutron capture.[[99]](https://en.wikipedia.org/wiki/Boron#cite_note-99)

In [pressurized water reactors](https://en.wikipedia.org/wiki/Pressurized_water_reactor) a variable concentration of boronic acid in the cooling water is used to compensate the variable reactivity of the fuel: when new rods are inserted the concentration of boronic acid is maximal, and then reduced during the lifetime.[[100]](https://en.wikipedia.org/wiki/Boron#cite_note-PastinaIsabey1999-100)

**Other nonmedical uses**

[Play media](https://upload.wikimedia.org/wikipedia/commons/0/06/Apollo_15_launch.ogv)

Launch of *Apollo 15* Saturn V rocket, using triethylborane ignitor

* Because of its distinctive green flame, amorphous boron is used in [pyrotechnic flares](https://en.wikipedia.org/wiki/Flare).[[101]](https://en.wikipedia.org/wiki/Boron#cite_note-101)
* [Starch](https://en.wikipedia.org/wiki/Starch) and [casein](https://en.wikipedia.org/wiki/Casein)-based adhesives contain sodium tetraborate decahydrate (Na2B4O7·10 H2O)
* Some anti-corrosion systems contain borax.[[102]](https://en.wikipedia.org/wiki/Boron#cite_note-102)
* Sodium borates are used as a [flux](https://en.wikipedia.org/wiki/Flux_(metallurgy)) for soldering silver and gold and with [ammonium chloride](https://en.wikipedia.org/wiki/Ammonium_chloride) for welding ferrous metals.[[103]](https://en.wikipedia.org/wiki/Boron#cite_note-103) They are also fire retarding additives to plastics and rubber articles.[[104]](https://en.wikipedia.org/wiki/Boron#cite_note-104)
* [Boric acid](https://en.wikipedia.org/wiki/Boric_acid) (also known as orthoboric acid) H3BO3 is used in the production of textile fiberglass and [flat panel displays](https://en.wikipedia.org/wiki/Flat_panel_display)[[75]](https://en.wikipedia.org/wiki/Boron#cite_note-CRC-75)[[105]](https://en.wikipedia.org/wiki/Boron#cite_note-105) and in many [PVAc](https://en.wikipedia.org/wiki/PVAc)- and [PVOH](https://en.wikipedia.org/wiki/PVOH)-based adhesives.
* [Triethylborane](https://en.wikipedia.org/wiki/Triethylborane) is a substance which ignites the [JP-7](https://en.wikipedia.org/wiki/JP-7) fuel of the [Pratt & Whitney J58](https://en.wikipedia.org/wiki/Pratt_%26_Whitney_J58) [turbojet](https://en.wikipedia.org/wiki/Turbojet)/[ramjet](https://en.wikipedia.org/wiki/Ramjet) engines powering the [Lockheed](https://en.wikipedia.org/wiki/Lockheed_Corporation) [SR-71 Blackbird](https://en.wikipedia.org/wiki/SR-71_Blackbird).[[106]](https://en.wikipedia.org/wiki/Boron#cite_note-106) It was also used to ignite the [F-1 Engines](https://en.wikipedia.org/wiki/F-1_(rocket_engine)) on the [Saturn V](https://en.wikipedia.org/wiki/Saturn_V) Rocket utilized by [NASA](https://en.wikipedia.org/wiki/NASA)'s [Apollo](https://en.wikipedia.org/wiki/Apollo_program) and [Skylab](https://en.wikipedia.org/wiki/Skylab) programs from 1967 until 1973. Today [SpaceX](https://en.wikipedia.org/wiki/SpaceX) uses it to ignite the engines on their [Falcon 9](https://en.wikipedia.org/wiki/Falcon_9) rocket.[[107]](https://en.wikipedia.org/wiki/Boron#cite_note-sfn20100602-107) Triethylborane is suitable for this because of its [pyrophoric](https://en.wikipedia.org/wiki/Pyrophoric) properties, especially the fact that it burns with a very high temperature.[[108]](https://en.wikipedia.org/wiki/Boron#cite_note-108) Triethylborane is an industrial [initiator](https://en.wikipedia.org/wiki/Radical_initiator) in [radical](https://en.wikipedia.org/wiki/Radical_(chemistry)) reactions, where it is effective even at low temperatures.
* Borates are used as environmentally benign [wood preservatives](https://en.wikipedia.org/wiki/Wood_preservative).[[109]](https://en.wikipedia.org/wiki/Boron#cite_note-109)

**Pharmaceutical and biological applications**

[**Boric acid**](https://en.wikipedia.org/wiki/Boric_acid) has antiseptic, antifungal, and antiviral properties and for these reasons is applied as a water clarifier in swimming pool water treatment.[[110]](https://en.wikipedia.org/wiki/Boron#cite_note-acid-110) Mild solutions of boric acid have been used as eye antiseptics.

[**Bortezomib**](https://en.wikipedia.org/wiki/Bortezomib) (marketed as **Velcade** and **Cytomib**). Boron appears as an active element in its first-approved organic pharmaceutical in the pharmaceutical bortezomib, a new class of drug called the proteasome inhibitors, which are active in myeloma and one form of lymphoma (it is in currently in experimental trials against other types of lymphoma). The boron atom in bortezomib binds the catalytic site of the [26S proteasome](https://en.wikipedia.org/wiki/Proteasome)[[111]](https://en.wikipedia.org/wiki/Boron#cite_note-pmid17268529-111) with high affinity and specificity.

* A number of potential boronated pharmaceuticals using [boron-10](https://en.wikipedia.org/wiki/Boron-10), have been prepared for use in [boron neutron capture therapy](https://en.wikipedia.org/wiki/Boron_neutron_capture_therapy) (BNCT).[[112]](https://en.wikipedia.org/wiki/Boron#cite_note-112)
* Some boron compounds show promise in treating [arthritis](https://en.wikipedia.org/wiki/Arthritis), though none have as yet been generally approved for the purpose.[[113]](https://en.wikipedia.org/wiki/Boron#cite_note-113)

[**Tavaborole**](https://en.wikipedia.org/wiki/Tavaborole) (marketed as **Kerydin**) is a [Aminoacyl tRNA synthetase](https://en.wikipedia.org/wiki/Aminoacyl_tRNA_synthetase) inhibitor which is used to treat toenail fungus. It gained FDA approval in July 2014.[[114]](https://en.wikipedia.org/wiki/Boron#cite_note-Thompson-114)

Dioxaborolane chemistry enables radioactive [fluoride](https://en.wikipedia.org/wiki/Fluoride) ([18F](https://en.wikipedia.org/wiki/Fluorine-18)) labeling of [antibodies](https://en.wikipedia.org/wiki/Antibody) or [red blood cells](https://en.wikipedia.org/wiki/Red_blood_cell), which allows for [positron emission tomography](https://en.wikipedia.org/wiki/Positron_emission_tomography) (PET) imaging of [cancer](https://en.wikipedia.org/wiki/Cancer)[[115]](https://en.wikipedia.org/wiki/Boron#cite_note-115) and [hemorrhages](https://en.wikipedia.org/wiki/Hemorrhages),[[116]](https://en.wikipedia.org/wiki/Boron#cite_note-116) respectively.

**Research areas**

[Magnesium diboride](https://en.wikipedia.org/wiki/Magnesium_diboride) is an important [superconducting material](https://en.wikipedia.org/wiki/Superconductivity) with the transition temperature of 39 K. MgB2 wires are produced with the [powder-in-tube](https://en.wikipedia.org/wiki/Powder-in-tube) process and applied in superconducting magnets.[[117]](https://en.wikipedia.org/wiki/Boron#cite_note-117)[[118]](https://en.wikipedia.org/wiki/Boron#cite_note-118)

Amorphous boron is used as a melting point depressant in nickel-chromium braze alloys.[[119]](https://en.wikipedia.org/wiki/Boron#cite_note-119)

Hexagonal [boron nitride](https://en.wikipedia.org/wiki/Boron_nitride) forms atomically thin layers, which have been used to enhance the [electron mobility](https://en.wikipedia.org/wiki/Electron_mobility) in [graphene](https://en.wikipedia.org/wiki/Graphene) devices.[[120]](https://en.wikipedia.org/wiki/Boron#cite_note-120)[[121]](https://en.wikipedia.org/wiki/Boron#cite_note-121) It also forms nanotubular structures ([BNNTs](https://en.wikipedia.org/wiki/Boron_nitride#Boron_nitride_nanotubes)), which have with high strength, high chemical stability, and high [thermal conductivity](https://en.wikipedia.org/wiki/Thermal_conductivity), among its list of desirable properties.[[122]](https://en.wikipedia.org/wiki/Boron#cite_note-122)

**Biological role**

See also: [Boron deficiency (plant disorder)](https://en.wikipedia.org/wiki/Boron_deficiency_(plant_disorder))

Boron is an essential plant [nutrient](https://en.wikipedia.org/wiki/Nutrient), required primarily for maintaining the integrity of cell walls. However, high soil concentrations of greater than 1.0 [ppm](https://en.wikipedia.org/wiki/Parts_per_million) lead to marginal and tip necrosis in leaves as well as poor overall growth performance. Levels as low as 0.8 ppm produce these same symptoms in plants that are particularly sensitive to boron in the soil. Nearly all plants, even those somewhat tolerant of soil boron, will show at least some symptoms of boron toxicity when soil boron content is greater than 1.8 ppm. When this content exceeds 2.0 ppm, few plants will perform well and some may not survive.[[123]](https://en.wikipedia.org/wiki/Boron#cite_note-123)[[124]](https://en.wikipedia.org/wiki/Boron#cite_note-124)[[125]](https://en.wikipedia.org/wiki/Boron#cite_note-125)

It is thought that boron plays several essential roles in animals, including humans, but the exact physiological role is poorly understood.[[126]](https://en.wikipedia.org/wiki/Boron#cite_note-126)[[127]](https://en.wikipedia.org/wiki/Boron#cite_note-utrace-127) A small human trial published in 1987 reported on postmenopausal women first made boron deficient and then repleted with 3 mg/day. Boron supplementation markedly reduced urinary calcium excretion and elevated the serum concentrations of 17 beta-estradiol and testosterone.[[128]](https://en.wikipedia.org/wiki/Boron#cite_note-128)

The U.S. Institute of Medicine has not confirmed that boron is an essential nutrient for humans, so neither a [Recommended Dietary Allowance](https://en.wikipedia.org/wiki/Recommended_Dietary_Allowance) (RDA) nor an Adequate Intake have been established. Adult dietary intake is estimated at 0.9 to 1.4 mg/day, with about 90% absorbed. What is absorbed is mostly excreted in urine. The Tolerable Upper Intake Level for adults is 20 mg/day.[[129]](https://en.wikipedia.org/wiki/Boron#cite_note-129)

In 2013, a hypothesis suggested it was possible that boron and molybdenum catalyzed the production of [RNA](https://en.wikipedia.org/wiki/RNA) on [Mars](https://en.wikipedia.org/wiki/Mars) with life being transported to Earth via a meteorite around 3 billion years ago.[[130]](https://en.wikipedia.org/wiki/Boron#cite_note-mars-130)

There exist several known boron-containing natural [antibiotics](https://en.wikipedia.org/wiki/Antibiotic). The first one found was [boromycin](https://en.wikipedia.org/wiki/Boromycin), isolated from [streptomyces](https://en.wikipedia.org/wiki/Streptomyces).[[131]](https://en.wikipedia.org/wiki/Boron#cite_note-131)[[132]](https://en.wikipedia.org/wiki/Boron#cite_note-132)

[Congenital endothelial dystrophy type 2](https://en.wikipedia.org/wiki/Congenital_endothelial_dystrophy_type_2), a rare form of [corneal dystrophy](https://en.wikipedia.org/wiki/Corneal_dystrophy_(human)), is linked to mutations in [SLC4A11](https://en.wikipedia.org/wiki/SLC4A11) gene that encodes a transporter reportedly regulating the intracellular concentration of boron.[[133]](https://en.wikipedia.org/wiki/Boron#cite_note-133)

**Analytical quantification**

For determination of boron content in food or materials, the [colorimetric](https://en.wikipedia.org/wiki/Colorimetry) *curcumin method* is used. Boron is converted to boric acid or [borates](https://en.wikipedia.org/wiki/Borate) and on reaction with [curcumin](https://en.wikipedia.org/wiki/Curcumin) in acidic solution, a red colored boron-[chelate](https://en.wikipedia.org/wiki/Chelate) complex, [rosocyanine](https://en.wikipedia.org/wiki/Rosocyanine), is formed.[[134]](https://en.wikipedia.org/wiki/Boron#cite_note-134)

**Health issues and toxicity**

|  |  |
| --- | --- |
| Boron | |
| **Hazards** | |
| [GHS pictograms](https://en.wikipedia.org/wiki/GHS_hazard_pictograms) | [The exclamation-mark pictogram in the Globally Harmonized System of Classification and Labelling of Chemicals (GHS)](https://en.wikipedia.org/wiki/File:GHS-pictogram-exclam.svg) |
| [GHS signal word](https://en.wikipedia.org/wiki/Globally_Harmonized_System_of_Classification_and_Labelling_of_Chemicals) | Warning |
| [GHS hazard statements](https://en.wikipedia.org/wiki/GHS_hazard_statement) | H302[[135]](https://en.wikipedia.org/wiki/Boron#cite_note-135) |
| [NFPA 704](https://en.wikipedia.org/wiki/NFPA_704) | [[136]](https://en.wikipedia.org/wiki/Boron#cite_note-136)  NFPA 704 four-colored diamond  [0](https://en.wikipedia.org/wiki/NFPA_704#Red)  [1](https://en.wikipedia.org/wiki/NFPA_704#Blue)  [0](https://en.wikipedia.org/wiki/NFPA_704#Yellow) |

Elemental boron, [boron oxide](https://en.wikipedia.org/wiki/Boron_trioxide), [boric acid](https://en.wikipedia.org/wiki/Boric_acid), borates, and many [organoboron compounds](https://en.wikipedia.org/wiki/Organoboron_chemistry) are relatively nontoxic to humans and animals (with toxicity similar to that of table salt). The [LD50](https://en.wikipedia.org/wiki/Median_lethal_dose) (dose at which there is 50% mortality) for animals is about 6 g per kg of body weight. Substances with LD50 above 2 g are considered nontoxic. An intake of 4 g/day of boric acid was reported without incident, but more than this is considered toxic in more than a few doses. Intakes of more than 0.5 grams per day for 50 days cause minor digestive and other problems suggestive of toxicity.[[137]](https://en.wikipedia.org/wiki/Boron#cite_note-137) Dietary supplementation of boron may be helpful for bone growth, wound healing, and antioxidant activity.[[138]](https://en.wikipedia.org/wiki/Boron#cite_note-138)

Single medical doses of 20 g of [boric acid](https://en.wikipedia.org/wiki/Boric_acid) for [neutron capture therapy](https://en.wikipedia.org/wiki/Neutron_capture_therapy) have been used without undue toxicity.

Boric acid is more toxic to insects than to mammals, and is routinely used as an insecticide.[[94]](https://en.wikipedia.org/wiki/Boron#cite_note-Klotz_1994_1534–1536-94)

The [boranes](https://en.wikipedia.org/wiki/Boranes) (boron hydrogen compounds) and similar gaseous compounds are quite poisonous. As usual, it is not an element that is intrinsically poisonous, but their toxicity depends on structure.[[14]](https://en.wikipedia.org/wiki/Boron#cite_note-borates-14)[[15]](https://en.wikipedia.org/wiki/Boron#cite_note-boron-15) The boranes are also highly flammable and require special care when handling. Sodium borohydride presents a fire hazard owing to its reducing nature and the liberation of hydrogen on contact with acid. Boron halides are corrosive.[[139]](https://en.wikipedia.org/wiki/Boron#cite_note-139)

[](https://en.wikipedia.org/wiki/File:Boron_toxicity_(2313046082).jpg)

Boron toxicity in rose leaves.

Boron is necessary for plant growth, but an excess of boron is toxic to plants, and occurs particularly in acidic soil.[[140]](https://en.wikipedia.org/wiki/Boron#cite_note-Boron_(B)_and_Chlorine_(Cl)_for_Citrus_Trees-140)[[141]](https://en.wikipedia.org/wiki/Boron#cite_note-PeverillSparrow1999-141) It presents as a yellowing from the tip inwards of the oldest leaves and black spots in barley leaves, but it can be confused with other stresses such as magnesium deficiency in other plants.[[142]](https://en.wikipedia.org/wiki/Boron#cite_note-Reynolds2001-142)

**See also**

* [Allotropes of boron](https://en.wikipedia.org/wiki/Allotropes_of_boron)
* [Boron deficiency](https://en.wikipedia.org/wiki/Boron_deficiency_(medicine))
* [Boron oxide](https://en.wikipedia.org/wiki/Boron_oxide_(disambiguation))
* [Boron nitride](https://en.wikipedia.org/wiki/Boron_nitride)
* [Boron neutron capture therapy](https://en.wikipedia.org/wiki/Boron_neutron_capture_therapy)
* [Boronic acid](https://en.wikipedia.org/wiki/Boronic_acid)
* [Hydroboration-oxidation reaction](https://en.wikipedia.org/wiki/Hydroboration-oxidation_reaction)
* [Suzuki coupling](https://en.wikipedia.org/wiki/Suzuki_coupling)

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|  | |
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