# **Hydrifin**<sup>™</sup>

# An effective and selective reducing agent

Sodium Byrohydride NaBH<sub>4</sub> for pharmaceutical and fine chemical industries

кетіга

# Sodium Byrohydride NaBH<sub>4</sub>



#### **Reduction of organic compounds**

In organic reactions the reduction occurs on the carbon atom having the highest positive partial charge. The rate of reduction I increased by any substituent that increases the partial positive charge of the carbonyl carbon. The reductions of carbonyl groups by borohydride occur mostly by nucleophilic attack of hydride on the carbonyl carbon.

$$4 \begin{bmatrix} \mathsf{R} \\ \mathsf{-} \\ \mathsf{C} \\ \mathsf{O}^+ \end{bmatrix} + \mathsf{BH}_{4^-} \xrightarrow{4 \mathsf{H}_2 \mathsf{O}/\mathsf{ROH}} 4 \begin{bmatrix} \mathsf{R} \\ \mathsf{-} \\ \mathsf{C} \\ \mathsf{-} \\ \mathsf{O} \\ \mathsf{H} \end{bmatrix}$$

The basic reduction mechanism of sodium borohydride

The mechanism shows that 1 mol of NaBH<sub>4</sub> can reduce as many as four molecules of a carbonyl compound. Four molecules of water of alcohol is needed to hydrolyze the formed tetra-alkoxy borate. Because NaBH<sub>4</sub> is highly reactive to the positive charge of the carbonyl carbon, the aldehydes can be reduced selectively in the presence of other functional groups, for example ketones, esters, imides and nitriles.

#### **Other applications**

#### ORGANOBORANES

Organoboranes are prepared by a borane (BH<sub>3</sub>) which undergoes rapid and quantitative hydroboration with most alkenes to form organoboranes (R<sub>3</sub>B). Organoboranes are important reactive intermediate products widely used in organic synthesis, e.g. the reduction of  $\alpha$ -amino acids to  $\alpha$ -amino alcohols as these are important intermediates in the synthesis of many pharmaceutically active compounds. The borane needed for the reaction is often prepared in situ by the reaction of  $NaBH_4$  and a Lewis acid such as  $BF_3$ , AlCl<sub>3</sub>, I<sub>2</sub> or Me<sub>3</sub>SiCl.

$$2NaBH_4 + I_2 \xrightarrow{\text{diglyme}} 2NaI + B_2H_6 + H_2$$

The reaction produces diborane  $(B_2H_{\theta})$ , which is a gaseous diametric form of borane. Borane is generally employed as a solvate with THF or Me<sub>2</sub>S.

#### ORGANOMETALLIC REACTIONS

The applications of sodium borohydride on organometallic reactions can in general be divided into four major types:

- 1. Initial formation of organometallic compounds and complexes
- 2. Reductions to lower-valent metal compounds
- Demetallation of cleavage of organometallic compounds to the metal and organic species, e.g. reduction of organo-mercurials to saturated functionalized compounds
- 4. Conversion of organometallic halides to the corresponding hydride or hydride halide

#### METAL CATIONS REDUCTIONS

Sodium borohydride solution is used to purify waste waters and product streams by reducing soluble metal ions to insoluble elemental metals, which may then be separated from the solution by filtration or decantation. Toxic and valuable heavy metals such as lead, mercury, gold, silver and platinum are recovered by NaBH<sub>4</sub> reduction. When sodium borohydride is dissolved in a suitable solvent, eight electrons per molecule become available for reduction.

#### $NaBH_4 + 2H_2 \longrightarrow NaBH_2 + 8H^+ + 8H^-$ 8 Me<sup>+</sup> + 8 e<sup>-</sup> $\longrightarrow$ 8 Me<sup>0</sup>

Theoretically the following quantities of metals can be reduced by 1 kg of sodium borohydride, but in practice certain additional dosage of NaBH<sub>4</sub> is needed to gain good yields. When the conditions are right, the efficiency is good, and the reduction is complete.

#### The theoretical amounts of sodium borohydride needed to reduce metal cations

Met	al	kg metal /kg NaBH <sub>4</sub>	kg NaBH <sub>4</sub> /kg metal
Cadmium	Cd <sup>2+</sup>	11,9	0,085
Cobalt	Co <sup>2+</sup>	6,2	0,161
Copper	Cu <sup>2+</sup>	6,7	0,147
Gold	Au <sup>3+</sup>	13,7	0,073
Iridium	lr <sup>4+</sup>	10,1	0,099
Lead	Pb <sup>2+</sup>	21,9	0,046
Mercury	Hg <sup>2+</sup>	21,2	0,048
Nickel	Ni <sup>2+</sup>	6,2	0,162
Platinum	Pt <sup>4+</sup>	10,3	0,097
Rhodium	Rh <sup>3+</sup>	7,2	0,138
Silver	Ag+	22,8	0,044

# Sodium Byrohydride NaBH<sub>4</sub> Powder and granules

#### Chemical and physical properties

Chemical name	Sodium Borohydride
Chemical formula	NaBH <sub>4</sub>
Molecular weight	37,84 g/mol
Purity	min 98%

#### TYPICAL CONTENT

NaBH <sub>4</sub>	98,4% - 99,5%
NaBO <sub>2</sub>	< 1,5%
NaOH	< 0,1%
H <sub>2</sub> O	< 0,1%

#### TYPICAL PROPERTIES

Appearance	white crystalline solid
Bulk density approx.	400 kg/m³ for powder
	510 kg/m³ for granules
Melting point	$\sim 500~^{\rm o}{\rm C}$ at 2 – 6 bar ${\rm H_{_2}}$
Decomposes at	>400 °C in vacuum

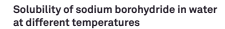
Crystal form (anhydrous) face centered cubic (NaCl structure) a0 = 6,14 Å

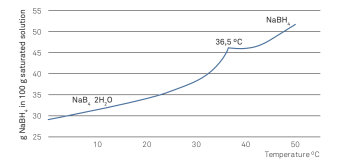
#### ANALYTICAL METHODS

The sodium borohydride assay can be determined either by idiometric titration or gas evolution method. We are glad to provide details about these analysis methods upon request.

#### SOLUBILITY IN WATER

Sodium borohydride crystallizes in dehydrate form in water on temperatures below 36,4 °C and in anhydrous form on temperatures over it. The following diagram shows the equilibrium temperature of the two crystal forms of NaBH<sub>4</sub>.

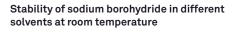


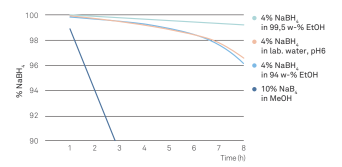


#### SOLUBILITY IN ORGANIC SOLVENTS

Sodium borohydride is soluble in most polar solvents that contain a hydroxyl or an amine group. Appendix 1 contains more information about the solubility of NaBH<sub>4</sub>.

The stability of sodium borohydride in organic solvents is dependent on the degree of hydrolysis that can occur. Sodium borohydride instability in lower alcohols (methanol, ethanol) can be overcome by the addition of a base. The presence of water accelerates the hydrolysis reaction.





#### **Delivery and transport regulations**

#### STANDARD PACKAGING

10 kg PE bags in steel drums of 10 kg, 40 kg or 50 kg

#### TRANSPORT REGULATIONS

UN No	1426
IMDG class	4.3/1
ADR/RID class	4.3/1
ICAO/IATA	4.3/I CAO 412, PAX F

#### TOXICITY

LD <sub>50</sub>	18 mg/kg ipr/rat
	4 – 8 g/kg dermal/rabbit
CAS No	16940-66-2
EINECS No	241-004-4

#### HANDLING AND STORAGE

NaBH<sub>4</sub> is safe to handle and use when normal industrial safety regulations are followed. It is chemically stable under normal conditions and in unopened drums. Sodium borohydride must be stored in closed vessels in a dry, cool and well-ventilated area, where the relative humidity in the air is preferably below 20%.

It must be kept separate from

- acids
- oxidizing substances
- heavy metal salts
- open fire and heat sources

NaBH<sub>4</sub> may liberate hydrogen gas even violently or explosively when reacting with oxidizers, acids, heavy metals or heavy metal salts. Contact with moisture, water or steam causes gradual decomposition of the product and a slow release of hydrogen. Hydrogen is highly flammable and can form an explosive mixture with air. In reactions with acids or in acidic conditions borohydride products can generate heat and liberate hydrogen gas.

The powder ignites from free flame in the air and will continue to burn as long as hydrogen is evolved from the decomposition. If it has caught fire, do not use water or carbon dioxide for extinguishing. Dry sand, powdered limestone or dry extinguishers with sodium chloride or anhydrous sodium carbonate are most suitable.

Protective clothing, plastic or rubber gloves and boots, eye or face protector and dust mask shall always be used when handling the product. Also, sufficient ventilation is recommended.

#### DISPOSAL

Dispose of sodium borohydride according to the local legislation. Small amounts of sodium borohydride can be disposed of by dilution with large excess of water, followed by slowly adding dilute acetic acid or acetone solution to the neutral pH. Do not flush sodium borohydride into the sewer. The procedure must be carried out carefully in a well-ventilated place because of the hydrogen gas which is released into the atmosphere by exothermic hydrolysis reaction.

Before using sodium borohydride, please check carefully the information on handling and precautions from the safety data sheet of our product. The instructions of the local authorities are to be observed.

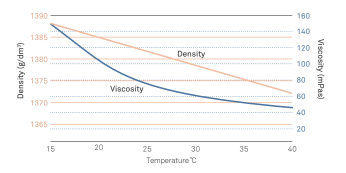
# Sodium Byrohydride NaBH<sub>4</sub> Solution

#### Chemical and physical properties

Typical content	NaBH <sub>4</sub>	12,0%
	NaOH	40,0%
	H <sub>2</sub> O	48,0%
Alkalinity	pH approx. 14	
Appearance	colorless liquid	

Crystallizes below 10 °C (50 °F) and can be liquefied again by warming slowly.

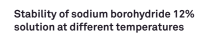
#### Sodium borohydride density and viscosity varies at different temperatures

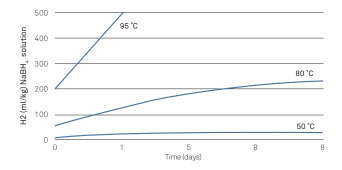


Kemira also produces sodium borohydride solutions for customers' special needs, for example sodium borohydride concentrate Hydrifin C, containing 20%  $NaBH_4$ , 20% NaOH and 60% water.

#### STABILITY

The stability of sodium borohydride in solution which contains water is dependent upon the temperature and pH of the solution. The hydrolysis reaction occurs evolving hydrogen gas decreasing the stability of sodium borohydride, then temperature is increased of pH is lowered.

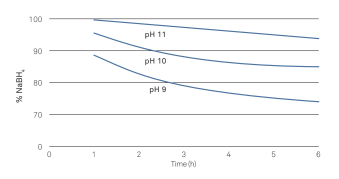




The pH rose from the starting pH values 9 and 10 to near pH 11 during the decomposition reaction. The increase of the pH was caused by the formation of the strongly basic metaborate ion and if affected by decreasing the initial rate of hydrogen evolution.

$$\mathsf{BH}_4 + 2\mathsf{H}_2\mathsf{O} \longrightarrow \mathsf{BO}_2 + 4\mathsf{H}_2$$

#### The stability of 1 mol/l sodium borohydride water solution at different pH at room temperature



#### **Delivery and transport regulations**

#### PACKAGING

Bulk tank containers IBC containers 1 400 kg PE plastic drums 300 kg

#### PACKAGING MATERIALS

Suitable materials for storage tanks and vessels are stainless steel as well as alkaline resistant plastics. Aluminum and zinc are not acceptable.

#### TRANSPORT REGULATIONS

UN No	3320
IMDG class	8/11
ADR/RID class	8/11

#### TOXICITY

The Solution irritates and burns the skin and the mucous membranes. Very hazardous when in contact with eyes.

#### NaBH<sub>4</sub>

LD <sub>50</sub>	18 mg/kg ipr/rat
CAS No	16940-66-2
EINECS No	241-004-4

#### NaOH

LD <sub>50</sub>	140-340 mg/oral/rat
CAS No	1310-73-2
EINECS No	215-185-5

#### HANDLING AND STORAGE

Sodium borohydride solution is stable under normal conditions, the decomposition is less than 0,1% per year.

During long storage periods hydrogen may evolve into the space above the solution inside the storage vessel. Keep the containers in cool, dry and well-ventilated place away from water, acids (reacts vigorously generating heat and hydrogen gas), oxidizing substances (reacts violently or explosively) and chemically active metals (reacts releasing hydrogen).

A ventilation line out is recommended. All closed containers should have at least 10% free volume and they should be checked periodically. The recommended storage temperature is 20 – 25 °C (68 – 77 °F). Recommended storage materials are stainless steel and alkaline resistant plastics. Check also the suitability of sealing materials with caustic soda.

Protective clothing, plastic or rubber gloves and boots, as well as eye or face protector should always be used when handling the product. Please note that sodium borohydride solution is strongly alkaline and corrosive.

#### DISPOSAL

Dispose of sodium borohydride solution according to the local legislation. Small amounts of sodium borohydride can be disposed of by diluting with large excess of water and neutralization of the sodium hydroxide with dilute inorganic acids. Because Flammable hydrogen gas is evolving during neutralization it should be done in a well-ventilated area (fume hood) without open fire or any ignition sources nearby. The hydrolysis reaction is exothermic.

Before using sodium borohydride, please check carefully the information on handling and precautions from the safety data sheet of our product. The instructions of the local authorities are to be observed.

### Sodium triacetoxyborohydride Powder and Granules

#### Chemical and physical properties

Chemical nameSocChemical formulaNatMolecular weight211Relative density1,33PuritymirAppearancewhiCAS No565

Sodium triacetoxy-borohydride NaBH(CH<sub>3</sub>COO)<sub>3</sub> 211,94 g/mol 1,374 kg/dm<sup>3</sup> min 95% white crystalline solid 56553-60-7

#### PRODUCT DESCRIPTION

Sodium triacetoxyborohydride (STAB) is a mild and selective reducing agent. It can replace toxic sodium cyanoborohydride under most conditions. It is selective in reducing aldehydes to alcohols in the presence of ketones. STAB is also stable in anhydrous acids, which enables reductive amination of aldehydes and ketones. The advantage of STAB compared to sodium cyanoborohydride is evident. STAB, being non-toxic, is easier to handle and forms no toxic by-products, making the treatment of wastes after the reaction simple and more cost-efficient.

#### **Delivery and transport regulations**

#### PACKAGING

Powder: 10 kg PE bags in steel drums of 10 kg or 40 kg Granules: 10 kg PE bags in steel drums of 50 kg

#### TRANSPORT REGULATIONS

Shipping name	Sodium triacetoxyborohydride
UN number	2813
Hazard class	4.3
Packing group	I

#### STORAGE AND HANDLING

Keep tightly closed in a dry, cool and well-ventilated area. STAB Decomposes in contact with water or moisture, releasing flammable hydrogen gas. It also decomposes when heated above 80 °C. Keep away form open flames, hot surfaces and sources of ignition. Keep under nitrogen. Keep away from acids, oxidizing agents and alcohols.

Before using sodium triacetoxyborohydride, please check carefully the information on handling and precautions from the safety data sheet of our product. The instructions of the local authorities are to be observed.



# **Trimethyl Borate TMB**

#### Chemical and physical properties

Chemical name	Trimethyl Borate
Chemical formula	(CH <sub>3</sub> 0) <sub>3</sub> B
Molecular weight	103,91 g/mol
Relative density	0,92 kg/dm <sup>3</sup>
	pure trimethyl borate
	0,88 kg/dm³
	trimethyl borate azeotrope
Purity grades	70% methanol azeotrope
	98,5%
	99,8%
Appearance	colorless liquid
CAS No	121-43-7

#### PRODUCT DESCRIPTION

Trimethyl borate (trimethoxy borane) is a colorless liquid at room temperature, having potential applications as:

- reagent in organic synthesis, such as in Suzuki coupling
- catalyst
- solvent in chemical processes
- precursor for organic boron esters
- a flux for gas brazing and welding
- wood preservative

Trimethyl borate decomposes when in contact with water. It is miscible with THF, ether, isopropyl amine, hexane and methanol.

#### **Delivery and transport regulations**

#### PACKAGING

The standard packing for the 70 % methanol azeotrope is 165 kg in a 220-liter drum, and for the pure products 175 kg in a 220-liter drum. The pure products are also available in 1m<sup>3</sup> IBC containers containing 800 kg of product as well as in bulk ISO tanks containing approx. 21 tons of product.

#### TRANSPORT REGULATIONS

Shipping name	Trimethyl borate
UN number	2416
Hazard class	3
Packing group	II

#### STORAGE AND HANDLING

Keep containers tightly closed in a dry, cool and wellventilated place. Keep away from open flames, hot surfaces and sources of ignition. Take precautionary measures against static discharge. Use only in area provided with appropriate exhaust ventilation. In case of insufficient ventilation, wear suitable respiratory equipment. Avoid contact with skin and eyes.

Before using trimethyl borate, please check carefully the information on handling and precautions from the safety data sheet of our product. The instructions of the local authorities are to be observed.

#### Solubility of sodium borohydride (g / 100 g of solvent)

25   55,0 (decomp.) *a     60   88,4 (decomp.) *a     Methanol   64,7   20   18,4 (decomp.) *a     Ethanol   78,5   20   4,0 (decomp.) *a     Isopropanol   82,5   20   0,25     60   0,88   64,7   0   0,88     Isopropanol   82,5   20   0,25   0,11     Itamonia   182,5   25   0,11   0   0,88     Tert-Butanol   82,5   25   0,11   0   0,88     Tertahydrofurfuryl Alcohol   177,0   20   14,0 (decomp.) *a     Ammonia, liquid   -33,0   25   104,0     Methyl Amine   6,5   -20   27,6     Dimethyl Amine   6,8   2   4,0     Triethyl Amine   89,3   20   1,0     N-Porpyl Amine   89,3   20   1,0     Nebryl Amine   34,0   28   4,9     Cyclohexyl Amine   14,5   28   1,8     Monoethanolamine </th <th>Solvent</th> <th>Boiling point of solvent °C</th> <th>Solvent °C</th> <th>Solubility g NaBH<sub>4</sub> / 100 g of solvent</th>	Solvent	Boiling point of solvent °C	Solvent °C	Solubility g NaBH <sub>4</sub> / 100 g of solvent
60   88,4 (decomp.)*a     Methanol   64,7   20   16,4 (decomp.)*a     Ethanol   78,5   20   4,0 (decomp.)*a     Isopropanol   82,5   20   0,25     Isopropanol   82,5   20   0,88     Tert-Butanol   82,5   25   0,11     Tert-Butanol   82,5   25   0,11     Tertahydrofurfuryl Alcohol   177,0   20   14,0 (decomp.)*a     Ammonia, liquid   -33,0   25   104,0     Methyl Amine   -6,5   -20   27,6     Dimethyl Amine   6,8   2   4,0     Dimethyl Amine   6,8   2   4,0     Dimethyl Amine   6,8   2   4,0     Negropyl Amine   16,6   17   20,9     Negropyl Amine   16,7   28   9,7     Isopropyl Amine   34,0   28   6,0     N-Butyl Amine   77,8   28   4,9     Cyclohexyl Amine   134,5   28   1,4	Water	100,0	0	25,0 (decomp.) *a
Methanol   64,7   20   16,4 (decomp.) *a     Ethanol   78,5   20   4,0 (decomp.) *a     Isopropanol   82,5   20   0,25     Tert-Butanol   82,5   25   0,11     Tert-Butanol   82,5   25   0,11     Tert-Butanol   82,5   20   0.88     Tert-Butanol   82,5   25   0,11     Tert-Butanol   82,5   20   0,18     Tert-Butanol   82,5   20   14,0 (decomp.) *a     Ammonia, liquid   -33,0   25   104,0     Methyl Amine   -6,5   -20   27,6     Dimethyl Amine   6,8   2   4,0     Ditethyl Amine   16,6   17   20,9     Ditethyl Amine   89,3   20   1,0     N-Propyl Amine   34,0   28   4,9     N-Propyl Amine   134,5   28   4,9     Cyclohexyl Amine   134,5   2,0   1,4     Monoethanolamine   170,0   2			25	55,0 (decomp.) *a
Ethanol   78.5   20   4,0 (decomp.) *a     Isopropanol   82.5   20   0,25     Isopropanol   82.5   25   0,11     Tert-Butanol   82,5   25   0,13     Tertahydrofurfuryl Alcohol   177,0   20   14,0 (decomp.) *a     Ammonia, liquid   -33,0   25   104,0     Mathyl Amine   -6,5   -20   27,6     Dimethyl Amine   6,8   2   4,0     Ethyl Amine   16,6   17   20,9     Dimethyl Amine   89,3   20   1,0     N-Propyl Amine   84,7   28   8,7     Isopropyl Amine   34,0   28   6,0     N-Propyl Amine   7,8   28   4,9     Cyclohexyl Amine   134,5   28   1,8     Monoethanolamine   170,0   27,7   21,0     Ethylene Diamine   18,0   25   7,7     Ethylene Diamine   128,3   25   1,4     Pyridine   128,3			60	88,4 (decomp.) *a
Isopropanol   82,5   20   0,25     Tert-Butanol   82,5   25   0,11     Tert-Butanol   82,5   25   0,13     Tertahydrofurfuryl Alcohol   17,0   20   14,0 (decomp.) *a     Ammonia, liquid   -33,0   25   104,0     Methyl Amine   -6,5   -20   27,6     Dimethyl Amine   6,8   2   4,0     Ethyl Amine   55,2   20   1,0     Nerpoyl Amine   89,3   20   1,0     Nerpoyl Amine   34,0   28   6,0     N-Propyl Amine   34,0   28   6,0     N-Butyl Amine   7,8   28   9,7     Isopropyl Amine   134,5   28   4,9     Cyclohexyl Amine   7,8   2,0   1,8     Monoethanolamine   170,0   25   7,7     Ethylene Diamine   18,0   75   22,0     Morpholine   128,3   25   1,4     Pyridine   15,3   3,1	Methanol	64,7	20	16,4 (decomp.) *a
Fart-Butanol 82,5 60 0,88   Tert-Butanol 82,5 25 0,11   60 0,18 60 0,18   Tetrahydrofurfuryl Alcohol 177,0 20 14,0 (decomp.) *a   Ammonia, liquid -33,0 25 104,0   Methyl Amine 6,8 2 4,0   Dimethyl Amine 6,8 2 4,0   Ethyl Amine 6,8 2 4,0   Dimethyl Amine 6,8 2 4,0   Diethyl Amine 6,8 2 4,0   Diethyl Amine 36,3 20 1,0   N-Propyl Amine 89,3 20 1,0   Isopropyl Amine 34,0 28 9,7   Isopropyl Amine 77,8 28 4,9   Cyclohexyl Amine 134,5 28 1,8   Monoethanolamine 170,0 25 7,7   Ethylene Diamine 18,0 75 22,0   Morpholine 128,3 25 1,4   Pyridine 115,3 25 3,1   <	Ethanol	78,5	20	4,0 (decomp.) *a
Tert-Butanol   82,5   25   0,11     60   0,18   0.18     Tetrahydrofurfuryl Alcohol   177,0   20   14,0 (decomp.) *a     Armonia, liquid   -33,0   25   104,0     Methyl Amine   -6,5   -20   27,6     Dimethyl Amine   6,8   2   4,0     Ethyl Amine   16,6   17   20,9     Dimethyl Amine   55,2   20   1,0     Diethyl Amine   89,3   20   1,0     N-Propyl Amine   48,7   28   9,7     Isopropyl Amine   34,0   28   4,9     Cyclohexyl Amine   77,8   28   4,9     Cyclohexyl Amine   134,5   28   1,8     Monoethanolamine   170,0   25   7,7     Ethylene Diamine   18,0   75   22,0     Morpholine   128,3   25   1,4     Pyridine   15,3   2,5   3,1	Isopropanol	82,5	20	0,25
Ferrahydrofurfuryl Alcohol   177,0   60   0,18     Ammonia, liquid   177,0   20   14,0 (decomp.) *a     Ammonia, liquid   -33,0   25   104,0     Methyl Amine   -6,5   -20   27,6     Dimethyl Amine   6,8   2   4,0     Ethyl Amine   6,8   2   4,0     Ethyl Amine   6,8   2   1,0     Dimethyl Amine   55,2   20   1,0     Nebyl Amine   89,3   20   1,0     Nebryl Amine   48,7   28   9,7     Isopropyl Amine   34,0   28   6,0     Nebryl Amine   77,8   28   4,9     Cyclohexyl Amine   134,5   28   1,8     Monoethanolamine   170,0   25   7,7     Ethylene Diamine   18,0   75   22,0     Morpholine   128,3   25   1,4     Pyridine   15,3   25   3,1			60	0,88
Tetrahydrofurfuryl Alcohol   177,0   20   14,0 (decomp.) *a     Ammonia, liquid   -33,0   25   104,0     Methyl Amine   -6,5   -20   27,6     Dimethyl Amine   6,8   2   4,0     Ethyl Amine   16,6   17   20,9     Diethyl Amine   55,2   20   1,0     Triethyl Amine   89,3   20   1,0     N-Propyl Amine   48,7   28   9,7     Isopropyl Amine   34,0   28   6,0     N-Butyl Amine   170,0   25   7,7     Cyclohexyl Amine   170,0   25   7,7     Monoethanolamine   118,0   75   22,0     Morpholine   128,3   25   1,4     Pyridine   115,3   25   3,1	Tert-Butanol	82,5	25	0,11
Ammonia, liquid   -33,0   25   104,0     Methyl Amine   -6,5   -20   27,6     Dimethyl Amine   6,8   2   4,0     Ethyl Amine   16,6   17   20,9     Diethyl Amine   55,2   20   1,0     Triethyl Amine   89,3   20   1,0     N-Propyl Amine   48,7   28   9,7     Isopropyl Amine   34,0   28   6,0     N-Butyl Amine   77,8   28   4,9     Cyclohexyl Amine   134,5   28   1,8     Monoethanolamine   170,0   25   7,7     Ethylene Diamine   18,0   75   22,0     Morpholine   128,3   25   1,4     Pyridine   115,3   25   3,1			60	0,18
Methyl Amine   -6,5   -20   27,6     Dimethyl Amine   6,8   2   4,0     Ethyl Amine   16,6   17   20,9     Diethyl Amine   55,2   20   1,0     Triethyl Amine   89,3   20   1,0     N-Propyl Amine   48,7   28   9,7     Isopropyl Amine   34,0   28   6,0     N-Butyl Amine   77,8   28   4,9     Cyclohexyl Amine   134,5   28   1,8     Monoethanolamine   170,0   25   7,7     Ethylene Diamine   128,3   25   1,4     Pyridine   15,3   25   3,1	Tetrahydrofurfuryl Alcohol	177,0	20	14,0 (decomp.) *a
Dimethyl Amine   6,8   2   4,0     Ethyl Amine   16,6   17   20,9     Diethyl Amine   55,2   20   1,0     Triethyl Amine   89,3   20   1,0     N-Propyl Amine   48,7   28   9,7     Isopropyl Amine   34,0   28   6,0     N-Butyl Amine   77,8   28   4,9     Cyclohexyl Amine   134,5   28   1,8     Monoethanolamine   170,0   25   7,7     Ethylene Diamine   18,0   75   22,0     Morpholine   128,3   25   1,4     Pyridine   115,3   25   3,1	Ammonia, liquid	-33,0	25	104,0
Ethyl Amine   16,6   17   20,9     Diethyl Amine   55,2   20   1,0     Triethyl Amine   89,3   20   1,0     N-Propyl Amine   48,7   28   9,7     Isopropyl Amine   34,0   28   6,0     N-Butyl Amine   77,8   28   4,9     Cyclohexyl Amine   134,5   28   1,8     Monoethanolamine   170,0   25   7,7     Ethylene Diamine   128,3   25   1,4     Pyridine   115,3   25   3,1     Solo   15,3   3,4   3,4	Methyl Amine	-6,5	-20	27,6
Diethyl Amine   55,2   20   1,0     Triethyl Amine   89,3   20   1,0     N-Propyl Amine   48,7   28   9,7     Isopropyl Amine   34,0   28   6,0     N-Butyl Amine   77,8   28   4,9     Cyclohexyl Amine   134,5   28   1,8     Monoethanolamine   170,0   25   7,7     Ethylene Diamine   18,0   75   22,0     Morpholine   128,3   25   1,4     Pyridine   115,3   25   3,1	Dimethyl Amine	6,8	2	4,0
Triethyl Amine 89,3 20 1,0   N-Propyl Amine 48,7 28 9,7   Isopropyl Amine 34,0 28 6,0   N-Butyl Amine 77,8 28 4,9   Cyclohexyl Amine 134,5 28 1,8   Monoethanolamine 170,0 25 7,7   Ethylene Diamine 128,3 25 1,4   Pyridine 115,3 25 3,1   Tithylene 115,3 25 3,4	Ethyl Amine	16,6	17	20,9
N-Propyl Amine 48,7 28 9,7   Isopropyl Amine 34,0 28 6,0   N-Butyl Amine 77,8 28 4,9   Cyclohexyl Amine 134,5 28 1,8   Monoethanolamine 170,0 25 7,7   Ethylene Diamine 118,0 75 22,0   Morpholine 128,3 25 1,4   Pyridine 115,3 25 3,1   Total 75 3,4	Diethyl Amine	55,2	20	1,0
Isopropyl Amine   34,0   28   6,0     N-Butyl Amine   77,8   28   4,9     Cyclohexyl Amine   134,5   28   1,8     Monoethanolamine   170,0   25   7,7     Ethylene Diamine   118,0   75   22,0     Morpholine   128,3   25   1,4     Pyridine   115,3   25   3,1     Totol	Triethyl Amine	89,3	20	1,0
N-Butyl Amine 77,8 28 4,9   Cyclohexyl Amine 134,5 28 1,8   Monoethanolamine 170,0 25 7,7   Ethylene Diamine 118,0 75 22,0   Morpholine 128,3 25 1,4   Pyridine 115,3 25 3,1   Korpholine 15,3 3,4 3,4	N-Propyl Amine	48,7	28	9,7
Cyclohexyl Amine   134,5   28   1,8     Monoethanolamine   170,0   25   7,7     Ethylene Diamine   118,0   75   22,0     Morpholine   128,3   25   1,4     Pyridine   115,3   25   3,1     75   3,4	Isopropyl Amine	34,0	28	6,0
Monoethanolamine   170,0   25   7,7     Ethylene Diamine   118,0   75   22,0     Morpholine   128,3   25   1,4     Pyridine   115,3   25   3,1     75   3,4	N-Butyl Amine	77,8	28	4,9
Ethylene Diamine   118,0   75   22,0     Morpholine   128,3   25   1,4     Pyridine   115,3   25   3,1     75   3,4	Cyclohexyl Amine	134,5	28	1,8
Morpholine   128,3   25   1,4     Pyridine   115,3   25   3,1     75   3,4	Monoethanolamine	170,0	25	7,7
Pyridine 115,3 25 3,1 75 3,4	Ethylene Diamine	118,0	75	22,0
75 3,4	Morpholine	128,3	25	1,4
	Pyridine	115,3	25	3,1
Acetonitrile 82,0 28 0,9			75	3,4
	Acetonitrile	82,0	28	0,9

#### HYDRIFIN

Solvent	Boiling point of solvent °C	Solvent °C	Solubility g NaBH₄ / 100 g of solvent
Dimethyl Formamide (DMF)	153,0	20	18,0 *b
Dimethyl Sulfoxide (DMSO)	100,0	25	5,8 (decomp.) *a
Tetrahydrofuran (THF)	65,0	20	0,1
Ethylene Glycol Dimethyl Ether (Monoglyme)	85,0	0	2,6
		20	0,8
	162,0	0	1,7
		25	5,5
Diethylene Glycol Dimethyl Ether (Diglyme)		40	11,0
		45	8,0
		75	0,0
	216,0	0	8,7
		25	9,1
Triethylene Glycol Dimethyl Ether (Triglyme)		50	8,4
		75	8,5
		100	6,7
Tetraethylene Glycol Dimethyl Ether (Tetraglyme)	275,8	0	8,7
		25	9,1
		50	8,4
		75	8,5
		100	4,2
Ethylene Glycol Monomethyl Ether	125,0	100	16,7

\*a) Decomposition can occur liberating hydrogen; ensure ventilation

\*b) Caution: can react violently at higher temperatures

# **Hydrifin Products**

Our wide range of Hydrifin products for the pharma- and fine chemicals industries include:

**Hydrifin P (powder)** sodium borohydride min. 98% particle size 0,01 - 0,1 mm

**Hydrifin GS (semi-granules)** sodium borohydride min. 98% particle size 0,1 - 1,0 mm

#### Hydrifin G (granules)

sodium borohydride min. 98% particle size 1,0 - 3,0 mm

#### Hydrifin L (solution)

sodium borohydride	12,0%
sodium hydroxide	40,0%
water	48,0%

#### Hydrifin C (concentrate)

sodium borohydride	20,0%
sodium hydroxide	20,0%
water	60,0%

#### Hydrifin STAB

sodium triacetoxyborohydride powder min 95,0% particle size 0,01 - 0,1mm

sodium triacetoxyborohydride granules min 95,0% particle size 0,1 - 1,0 mm

Trimethyl Borate TMB trimethyl borate min. 70%, 98,5% and 99,8% grades



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04/2020

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