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THE MERCK INDEX

AN ENCYCLOPEDIA OF CHEMICALS, DRUGS, AND BIOLOGICALS

THIRTEENTH EDITION

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EDITION

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Published by Merck Research Laboratories Division of

MERCK & CO., INC. Whitehouse Station, NJ

2001

MERCK & CO., INC. Whitehouse Station, NJ USA

1st	Edition-1889
2nd	Edition-1896
3rd	Edition-1907
4th	Edition-1930
5th	Edition-1940
6th	Edition-1952
7th	Edition-1960
8th	Edition-1968
9th	Edition-1976
10th	Edition-1983
11th	Edition-1989
12th	Edition-1996

Library of Congress Catalog Card Number 89-60001 ISBN Number 0911910-13-1

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Printed in the USA

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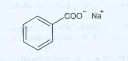
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tachycardia, bradycardia, tachypnea; hypothermia; acidosis; convulsions; kidney changes. See NIOSH Pocket Guide to Chemical Hazards (DHHS/NIOSH 97-140, 1997) p 280; Clinical Toxicology of Commercial Products, R. E. Gosselin et al., Eds. (Williams & Wilkins, Baltimore, 5th ed., 1984), Section II, p 114; Prudent Practices for Handling Hazardous Chemicals in Laboratories (National Academy Press, Washington, D.C., 1981) pp 145-147.

USE: In organic syntheses; in the preparation of hydrazoic acid, lead azide, pure sodium. In the differential selection of bacteria; in automatic blood counters; as preservative for laboratory reagents. Propellant for inflating automotive safety bags. Agricultural nematocide; herbicide; in fruit rot control.

8654. Sodium Benzoate. [532-32-1] C₇H₅NaO₂; mol wt 144.10. C 58.34%, H 3.50%, Na 15.95%, O 22.21%. Toxicity: Smyth, Carpenter, J. Ind. Hyg. Toxicol. **30**, 63 (1948).



White, odorless granules or crystalline powder; sweetish, astringent taste. One gram dissolves in 1.8 ml water, 1.4 ml boiling water, about 75 ml alcohol, in 50 ml of a mixture of 47.5 ml alcohol and 3.7 ml water. The aq soln is slightly alkaline to litmus. pH about 8. *Incompat:* Acids, ferric salts. LD_{50} orally in rats: 4.07 g/kg (Smyth, Carpenter).

USE: Antimicrobial agent, flavoring agent and adjuvant in food; not to exceed a maximum level of 0.1% in food (21 CFR, 184.1733, 582.3733). Antifungal and bacteriostatic preservative in pharmaceuticals at concentrations of ~0.1%. Clinical reagent (bilirubin assay).

THERAP CAT: Diagnostic aid (hepatic function).

8655. Sodium Bicarbonate. [144-55-8] Sodium hydrogen carbonate; sodium acid carbonate; baking soda. CHNaO₃; mol wt 84.01. C 14.30%, H 1.20%, Na 27.37%, O 57.13%. NaHCO₃. The bicarbonate of commerce is about 99.8% pure. Prepd from sodium carbonate, water and carbon dioxide. Manuf: *Faith, Keyes & Clark's Industrial Chemicals*, F. A. Lowenheim, M. K. Moran, Eds. (Wiley-Interscience, New York, 4th ed., 1975) pp 702-705.

White cryst powder or granules. Begins to lose CO_2 at about 50° and at 100° it is converted into Na_2CO_3 . Readily dec by weak acids. In aq soln it begins to break up into carbon dioxide and sodium carbonate at about 20° and completely on boiling. Sol in 10 parts water at 25°, in 12 parts water at about 18°. Insol in alcohol. Its aq soln prepd with cold water and without agitation is only slightly alkaline to litmus or phenolphthalein; on standing or rise in temp the alkalinity increases. pH of freshly prepd 0.1 molar aq soln at 25°: 8.3.

USE: Manuf many sodium salts; source of CO₂; ingredient of baking powder, effervescent salts and beverages; in fire extinguishers, cleaning compds.

THERAP CAT: Antacid, urinary and systemic alkalizer.

THERAP CAT (VET): Antacid, systemic and urinary alkalizer. Locally in burns, erythema, to dissolve mucus, exudates, scabs.

8656. Sodium Bifluoride. [1333-83-1] F₂HNa; mol wt 61.99. F 61.30%, H 1.63%, Na 37.09%. NaF.HF.

White, cryst powder. Sol in water. The aq soln corrodes glass.

USE: As a "sour" in laundering.

8657. Sodium Bismuthate(V). [12232-99-4] $BiNaO_3$; mol wt 279.97. Bi 74.64%, Na 8.21%, O 17.14%. NaBiO₃. The bismuthate of commerce contains about 85% NaBiO₃; the balance is chiefly water and Bi_2O_3 .

Yellow to yellowish-brown, somewhat hygroscopic. Slowly dec on keeping; decompn accelerated by moisture and higher temp. Insol in cold, dec by hot water forming B_1O_3 , NaOH, and liberating oxygen; dec by acids; with HCl chlorine is formed; with oxy-acids oxygen is liberated. LD_{100} orally in rats:

720 mg/kg, Hanzlik et al., J. Pharmacol. Exp. Ther. 62, 372 (1938).

(1938). USE: For the determination of manganese in iron and used etc., the manganese being oxidized by it in hot HNO, or H.So soln to permanganate.

8658. Sodium Bisulfate. [7681-38-1] Sodium acid fate; sodium hydrogen sulfate; sodium pyrosulfate HNa0.8 mol wt 120.06. H 0.84%, Na 19.15%, O 53.30%, S 267 NaHSO₄.

Fused NaHSO₄, hygroscopic pieces. d 2.435. mp 315 Sol in 2 parts water, 1 part boiling water, dec by alcohol mo sodium sulfate and free H₂SO₄. Keep well closed,

Monohydrate. Odorless crystals. When strongly heated a changes into pyrosulfate. Sol in about 0.8 part water decise alcohol into sodium sulfate and free H₂SO₄. The architector strongly acid. pH of 0.1 molar soln: 1.4.

USE: Fusion of minerals to make them sol for analysis for liberating CO_2 in carbonic acid baths. Technical grades are used for pickling metals, carbonizing wool, bleaching and swelling leather, manuf magnesia cements, etc.

8659. Sodium Bisulfide. [16721-80-5] Sodium suffice drate; sodium hydrosulfide; sodium hydrogen suffice. Has mol wt 56.06. H 1.80%, Na 41.01%, S 57.20%. Na H Profrom sodium ethylate and hydrogen sulfide: Rule, J. Crem. Se **99**, 558 (1911); Teichert, Klemm, Z. Anorg. Allgen. Crem. 241 86 (1939); Eibeck, Inorg. Syn. 7, 128 (1963). The technic grade may be obtained by reacting sodium bisulfate with the cium sulfide in the cold or by saturating NaOH solns with the

Rhombohedric-cubic crystals. White to colorless over a hydrogen sulfide. Very hygroscopic. Readily hydrolyzet moist air to NaOH and Na₂S. d 1.79. Turns yellow upon hearing in dry air, changing to orange at higher temps up abort forming a black liquid. Sol in water, alcohol, ether. Gives blue-green soln in dimethylformamide.

Dihydrate. Needles or flakes, mp 55°. Completely and reidly sol in water, alcohol, ether. *Note:* The commercial proteis usually the dihydrate. Can be shipped in lacquer-lined are drums.

Trihydrate. Shiny rhombs, mp 22°.

USE: Dehairing hides; desulfurizing viscose rayon; in the manuf of sulfur-contg dyes and other thio compared and thioamides, thiourea, thioglycolic acid, thio- and dithiobeneous acids, sodium thiosulfate.

8660. Sodium Bisulfite. [7631-90-5] Sodium acid solite HNaO₃S; mol wt 104.06. H 0.97%, Na 22.09% O 46 [25: 30.81%. NaHSO₃. The bisulfite of commerce consists that of sodium metabisulfite, Na₂S₂O₅, and for all practical purpose possesses the same properties as the true bisulfite Totical Hoppe, Goble, J. Pharmacol. Exp. Ther. **101**, **101** (1951).

White, crystalline powder; SO_2 odor; disagneenhe take to exposure to air it loses some SO_2 and is gradually conditate sulfate. d 1.48. Sol in 3.5 parts cold water, 2 parts holing water about 70 parts alcohol. Its aq soln is acid. *keep water the and in a cool place*. LD_{50} i.v. in rats: 115 mg/kg (Hope Gole).

Caution: Potential symptoms of overexposure are made of eyes, skin, mucous membranes. See NIOSH Pocker General Chemical Hazards (DHHS/NIOSH 97-140, 1997) p 28-

USE: As disinfectant and bleach, particularly for weak dyeing for preparing hot and cold indigo vats; in proceeding in place of sodium hyposulfite to remove Cl from bleach bers; as stripper (reducer) in laundering; to remove permanate stains from skin and clothing; to render certain develop manuf sodium hydrosulfite; coagulating rubber later as the vative for deteriorative liqs or solns used for technical perpeas antiseptic in fermentation industries. As present the bleach in food. Pharmaceutic aid (antioxidant)

8661. Sodium Bitartrate. [526-94-3] Sodium and the trate. C₄H₅NaO₆; mol wt 172.07. C 27.92%, H 2020 13.36%, O 55.79%. NaHC₄H₄O₆.

Monohydrate. White crystals. Sol in abour 9 parts water 2 parts boiling water. Almost insol in alcohol. The appendix

acid. USE: For detecting potassium; in nutrient media

8662 Sod dnun pyroboral B 21.495, Na Smyth et al., A Anhydrous. Powder or glas Slowly sol Decahydrate nes or cryst p being coated v beated at 75°; a amitydr at 320° boiling water. soln is alkaline Borax dissolve LD_{st} orally in 1 Caution: Pc of eyes, skin, cough, dyspnea DHHS/NIOSE USE: Solder in cleaning cott ther alone or w proofing fabrics much control. THERAP CAT astringent for in

8663. Sod who Made from 0.3 ml liquefied

Yellowish, cl THERAP CAT: THERAP CAT (THERAP CAT (

8664. Sod hydroborate. B 60.77% NaBH dride at elevate 75, 205 (1953). homtes: James

Hygroscopic, The anhydr ma slowly at 400" www.in.water-104%; ethylene pyridine at 25" a 20% 4.0% (n HUTE freacts s at 25% 5.5%; d most stable in t for a nearly sut overal days. S. USE: Reduct in nonaqueous rides, disulfides ente diborane. debyde, ketones

8065. Sodi 150.89 Br 52.5 table of commer Colotless, odd 0.134 mp 3811 pars water, L.T.J. four contact with Caution: See Use: As a m linn its ores.

8666. Sodi and wt 102.89 billially by add de with forming

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Consult the Name Index before using this section.

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