

The lethal oral dose is reported to be about 120 to 240 mL in adults; however, toxic symptoms may be produced by as little as 20 mL. Ketoacidosis and ketonuria commonly occur due to the presence of the major metabolite, acetone, in the circulation. Inhalation of isopropyl alcohol vapour has been reported to produce coma.

Application of isopropyl alcohol to the skin may cause dryness and irritation; suitable precautions should be taken to prevent absorption through the skin, particularly in infants.

Treatment of adverse effects is as for Alcohol, p.1626.

General references.

- WHO. 2-Propanol. *Environmental Health Criteria* 103. Geneva: WHO, 1990. Available at: <http://www.inchem.org/documents/ehc/ehc/ehc103.htm> (accessed 15/03/06)

Children. Reports of chemical skin burns caused by the topical application of isopropyl alcohol in premature infants.^{1,2}

Haemorrhagic gastritis in a 2-year-old febrile child was attributed to topical absorption of isopropyl alcohol that had been used for sponge bathing and followed by wrapping the child tightly in a blanket.³

- Schick JB, Milstein JM. Burn hazard of isopropyl alcohol in the neonate. *Pediatrics* 1981; **68**: 587–8.
- Weintraub Z, Iancu TC. Isopropyl alcohol burns. *Pediatrics* 1982; **69**: 506.
- Dyer S, et al. Hemorrhagic gastritis from topical isopropanol exposure. *Ann Pharmacother* 2002; **36**: 1733–5.

Rectal absorption. Intoxication and raised serum-creatinine concentrations due to absorption of isopropyl alcohol followed its use as a rectal douche.¹ An 85-year-old woman who accidentally received an isopropyl alcohol enema developed rapid CNS depression, renal failure, and metabolic acidosis. She became comatose within 15 minutes and died 12 hours later after a cardiac arrest. Post-mortem examination showed necrosis of the colon.²

- Barnett JM, et al. Intoxication after an isopropyl alcohol enema. *Ann Intern Med* 1990; **113**: 638–9.
- Haviv YS, et al. Accidental isopropyl alcohol enema leading to coma and death. *Am J Gastroenterol* 1998; **93**: 850–1.

Pharmacokinetics

Isopropyl alcohol is readily absorbed from the gastrointestinal tract but there appears to be little absorption through intact skin. The vapour may be absorbed through the lungs. Isopropyl alcohol is metabolised more slowly than ethyl alcohol and about 15% of an ingested dose is metabolised to acetone.

For reports of rectal absorption of isopropyl alcohol, see above.

Uses and Administration

Isopropyl alcohol is an antiseptic with bactericidal properties similar to those of alcohol (p.1627). It is used for pre-operative skin cleansing in concentrations of about 60 to 70%, and is an ingredient of preparations used for disinfection of hands and surfaces. Its marked degreasing properties may limit its usefulness in preparations used repeatedly. It is also used as a solvent, especially in cosmetics, perfumes and pharmaceutical preparations, and as a vehicle for other disinfectant compounds.

Propyl alcohol (p.1660) is also used as an antiseptic.

Preparations

USP 31: Azeotropic Isopropyl Alcohol; Isopropyl Rubbing Alcohol.

Proprietary Preparations (details are given in Part 3)

Canad.: Alcoljel; Auro-Dri; Duonalc. **Ger.:** Aktivin; **S.Afr.:** Medi-Swab; **Switz.:** Avitracid; **Turk.:** Opak; **UK:** Alcolwipe; Medi-Swab; Sterets; Steri-wipe; **USA:** Auro-Dri; **Venez.:** Gel Secante†.

Multi-ingredient: **Arg.:** Sincerum Dry; **Austral.:** Aqua Ear; Ear Clear for Swimmer's Ear; Unisolve†; **Austria:** Brauoderm; Dodesept; Dodesept Gefarbit; Dodesept N; Kodan; Marcoicid; Mycopol; Octeniderm; Skinsept; **Belg.:** Brauoderm; **Canad.:** Baxedin 2% - 70%; Duonalc-E; Swim-Ear†; **Chile:** NP-27; Solarcaine Spray Aerosol; **Cz.:** Promanum N; Softa-Man; **Fr.:** Clinogel; Manugel; Spitaderm†; Sterillium†; **Ger.:** Autoderm Extra; Bacillol; Bacillol AF; Bacillol plus; Betaseptic; Brauoderm; Cutasept; Desmanol†; Dibromol; Freka-Steri; Gericid forte†; Heliapur H plus N; Incidin; Incidin M Spray Extra†; Kodan Tinktur Forte†; Mucasept-A; Neo Kodan†; Olbas; Poly-Alkohol; Primasept Med†; Promanum N; Rutisept extra; Sagrosept†; Sekucid konz†; Skinman Soft; Skinsept F; Skinsept G; Softasept N; Spitacid; St-Tissue; Sterillium; **Gr.:** Chiro Des; Cutasept; Octeniderm; Sterillium; **Hong Kong:** Hibisol†; **Indon.:** Mexochrome; Spitaderm; **Irl.:** Biofreeze; Hibisol; **Israel:** Dryears; Monorapid; Skin Des; Sterets H; **Ital.:** Bergon†; Brauoderm; Citromed; Clorexan; Eso Ferri Alcolico Plus; Eso Ferri Plus; Esocetic Plus; Esocetic†; Panseptil; SanStel Strumenti Alcolico†; Sekucid; Spitaderm; **Neth.:** Hibisol; Spitaderm; Sterillium; **NZ:** Aqua Ear†; **Port.:** Brauoderm; Promanum; Softasept; **Singapore:** Tri-Cidal†; **Switz.:** Betaseptic; Brauoderm; Cutasept; Desamon; Dolo-Arthrosenex sine Heparino†; Ederphyt†; Hibital; Hibitane Teinture; Kodan Teinture forte; Octeniderm; Promanum N; Softa-Man; Softasept N; Sterillium†; **UK:** ChloroP-

rep; Hibisol; Manusept; Medi-Swab H; Sterets H; Swim-Ear; **USA:** BactoShield; Blue Ice Gel; Cresylate; Dri/Ear; Ear-Dry; Fungi-Nail; Klout; Swim-Ear; Tinver.

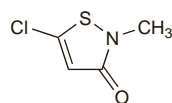
Isothiazolinone

Isotiazolinonas.

Methylchloroisothiazolinone

Metilchloroisotiazolinona. 5-Chloro-2-methyl-3(2H)-isothiazolinone; 5-Chloro-2-methyl-4-isothiazolin-3-one.

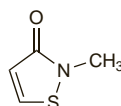
CAS — 26172-55-4.



Methylisothiazolinone

Metilisotiazolinona. 2-Methyl-3(2H)-isothiazolinone; 2-Methyl-4-isothiazolin-3-one.

CAS — 2682-20-4.



Profile

A mixture of isothiazolinones consisting of methylchloroisothiazolinone and methylisothiazolinone (MCI/MI) in a ratio of about 3:1 is used as a preservative in industry and in cosmetic and household products. It is effective at very low concentrations against a wide spectrum of Gram-positive and -negative bacteria, yeasts, and fungi. The mixture is often referred to as Kathon CG, one of its proprietary names.

Isothiazolinones may cause contact dermatitis and local irritation.

Hypersensitivity. There have been reports of sensitisation and allergic contact dermatitis arising from the use of isothiazolinones in cosmetics, paints and from industrial exposure.¹⁻¹¹ The incidence of allergy to methylchloroisothiazolinone and methylisothiazolinone (MCI/MI) is reported to be dose-related and ranges from less than 1% to 8.4%.^{4,8} A study⁶ conducted in 4713 patients at 22 European contact dermatitis clinics over a 12 month period from 1988 to 1989 reported the frequency of positive reactions to 100 ppm MCI/MI to be 3%.

Most hypersensitivity reports are related to use in cosmetics, especially 'leave-on' products such as moisturising creams, while the risk attributed to their use in 'rinse-off' products such as shampoos is considered to be minimal.^{4,7} A review⁷ of such rinse-off products found that they were even well tolerated in MCI/MI sensitised people. Airborne contact dermatitis has been reported in people exposed to MCI/MI in paints.^{9,10} Occupational contact allergy and dermatitis due to MCI/MI have also been reported,¹¹ and there has been a case report of occupational asthma developing in a worker 5 months after starting work in an isothiazolinone manufacturing plant.⁵

- Björkner B, et al. Contact allergy to the preservative Kathon CG. *Contact Dermatitis* 1986; **14**: 85–90.
- De Groot AC, Bos JD. Preservatives in the European standard series for epicutaneous testing. *Br J Dermatol* 1987; **116**: 289–92.
- Fransway AF. Sensitivity to Kathon CG: findings in 365 consecutive patients. *Contact Dermatitis* 1988; **19**: 342–7.
- De Groot AC, Herxheimer A. Isothiazolinone preservative: cause of a continuing epidemic of cosmetic dermatitis. *Lancet* 1989; **i**: 314–16.
- Bourke SJ, et al. Occupational asthma in an isothiazolinone manufacturing plant. *Thorax* 1997; **52**: 746–8.
- Menné T, et al. Contact sensitization to 5-chloro-2-methyl-4-isothiazolin-3-one and 2-methyl-4-isothiazolin-3-one (MCI/MI): a European multicentre study. *Contact Dermatitis* 1991; **24**: 334–41.
- Fewings J, Menné T. An update of the risk assessment for methylchloroisothiazolinone/methylisothiazolinone (MCI/MI) with focus on rinse-off products. *Contact Dermatitis* 1999; **41**: 1–13.
- Mowad CM. Methylchloro-isothiazolinone revisited. *Am J Contact Dermat* 2000; **11**: 115–18.
- Bohn S, et al. Airborne contact dermatitis from methylchloroisothiazolinone in wall paint: abolition of symptoms by chemical allergen inactivation. *Contact Dermatitis* 2000; **42**: 196–201.
- Reinhard E, et al. Preservation of products with MCI/MI in Switzerland. *Contact Dermatitis* 2001; **45**: 257–64.
- Isaksson M, et al. Occupational contact allergy and dermatitis from methylisothiazolinone after contact with wallcovering glue and after a chemical burn from a biocide. *Dermatitis* 2004; **15**: 201–5.

Preparations

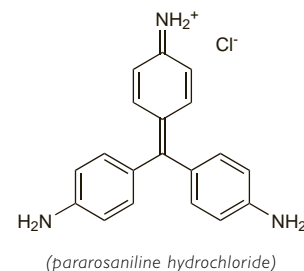
Proprietary Preparations (details are given in Part 3)

Multi-ingredient: **Switz.:** Saltrates†.

Magenta

Aniline Red; Basic Fuchsin; Basic Magenta; Cl Basic Violet 14; Colour Index No. 42510; Fuchsin; Fuchsin.

CAS — 569-61-9 (pararosaniline hydrochloride); 632-99-5 (rosaniline hydrochloride).



Description. Magenta is a mixture of the hydrochlorides of pararosaniline {4-[(4-aminophenyl)(4-iminocyclohexa-2,5-dien-1-ylidene)-methyl]aniline} and rosaniline {4-[(4-aminophenyl)(4-iminocyclohexa-2,5-dien-1-ylidene)methyl]-2-methyl-aniline}.

Pharmacopoeias. In *US*.

USP 31 (Basic Fuchsin). A mixture of rosaniline and pararosaniline hydrochlorides. It contains the equivalent of not less than 88% of rosaniline hydrochloride (C₂₀H₂₀ClN₃ = 337.8), calculated on the dried basis. A dark green powder or greenish glistening crystalline fragments with a bronze-like lustre and not more than a faint odour. Soluble in water, in alcohol, and in amyl alcohol; insoluble in ether.

Profile

Magenta is a triphenylmethane antiseptic dye effective against Gram-positive bacteria and some fungi. Magenta Paint (BPC 1973) (Castellani's Paint) was formerly used in the treatment of superficial dermatophytoses.

Decolourised magenta solution (Schiff reagent) is used as a test for the presence of aldehydes.

Concerns about possible carcinogenicity have restricted the use of magenta.

Carcinogenicity. The handling of magenta was not thought to induce carcinogenesis but its actual manufacture may produce tumours. The International Agency for Research on Cancer has concluded that the manufacturing process of magenta involves exposure to substances that are considered to be definite human carcinogens. Pararosaniline hydrochloride (Basic Red 9), and magenta containing it, are considered possibly carcinogenic to humans.¹ Magenta was also considered to be unsafe for use in food.²

- IARC/WHO. Occupational exposures of hairdressers and barbers and personal use of hair colourants; some hair dyes, cosmetic colourants, industrial dyestuffs and aromatic amines. *IARC monographs on the evaluation of carcinogenic risks to humans volume 57* 1993. Available at: <http://monographs.iarc.fr/ENG/Monographs/vol57/volume57.pdf> (accessed 23/05/06)
- FAO/WHO. Specifications for the identity and purity of food additives and their toxicological evaluation: food colours and some antimicrobials and antioxidants: eighth report of the joint FAO/WHO expert committee on food additives. *WHO Tech Rep Ser* 309 1965. Also available at: http://libdoc.who.int/trs/WHO_TRS_309.pdf (accessed 28/08/08)

Preparations

BPC 1973: Magenta Paint

USP 31: Carbol-Fuchsin Topical Solution.

Proprietary Preparations (details are given in Part 3)

Multi-ingredient: **Ital.:** Fuchsin Fenica; **Pol.:** Pigmentum Castellani.

Magnesium Peroxide

Magnesium peroxidum; Magnesium Perhydrolum; Magnésium, peroxyde de; Magnesiumperoksid; Magnesiumperoxid; Magnézium-peroxid; Magnio peroksid; Peroxid hořečnatý; Peróxido de magnesio.

CAS — 1335-26-8; 14452-57-4.

ATC — A02AA03; A06AD03.

ATC Vet — QA02AA03; QA06AD03.

Pharmacopoeias. In *Eur.* (see p.vii).

Ph. Eur. 6.2 (Magnesium Peroxide). A mixture of magnesium peroxide and magnesium oxide. It contains not less than 22% and not more than 28% of MgO₂. A white or slightly yellow, amorphous, light powder. Practically insoluble in water and in alcohol; dissolves in mineral acids. Protect from light.

The symbol † denotes a preparation no longer actively marketed