

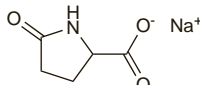
Sodium Pidolate (pINN)

NaPCA; Natrii Pidolas; Pidolate de Sodium; Pidolato sódico; Pirolglutamato sódico; Pirrolidona carboxilato de sodio; Sodium Pyroglutamate; Sodium Pyrrolidone Carboxylate. Sodium 5-oxopyrrolidine-2-carboxylate.

Натрий Пидолат

$C_5H_7NNaO_3 = 152.1$

CAS — 28874-51-3 (α -sodium pidolate); 54571-67-4 (β -sodium pidolate).

**Profile**

Sodium pidolate is used as a humectant. It is applied topically as a cream or lotion, often in multi-ingredient preparations, in the treatment of dry skin disorders.

Copper and zinc pidolate are used similarly; they have also been used as nutritional supplements.

Preparations**Proprietary Preparations** (details are given in Part 3)

Arg.: Effaclar[†]; Hong Kong: DermaVeen.

Multi-ingredient: Arg.: Effalphan[†]; Lacticare; Sabal[†]; Austral.: Dermadrate; DermaVeen Moisturising; DermaVeen Shower & Bath; Braz.: Effaclar; Lacticare; Chile: Lacticare[†]; Fr.: BiaZinc[†]; Cu-Zn; DS Emulsion; Effaclar Hydracure; Hysuke; Lacticare; Mycogel; Hong Kong: Dermadrate; DS Emulsion; Lacticare[†]; Mycogel; India: Efaderm; Indon.: Lacticare; Irl.: Effaclar; Effaclar K; Hydromolt[†]; Lacticare; Ital.: Angstrom Viso; Malaysia: Lacticare; Mex.: Lacticare; NZ: Dermadrate; Philipp.: Lacticare; S.Afr.: Lacticare; Mex.: Lacticare; NZ: Dermadrate; Philipp.: Lacticare; Singapore: DermaVeen Shower & Bath; Effaclar K; Lacticare; Stop-Itch Plus; Thail.: Lacticare; UK: Hydromol; Lacticare[†].

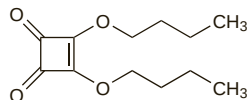
Squaric Acid Dibutylester

Éster dibutilico del ácido esuárico; Quadratic Acid Dibutylester; SADBE. The butyl ester of 3,4-dihydroxy-3-cyclobutene-1,2-dione; 3,4-Dibutoxy-3-cyclobutene-1,2-dione; .

Дибутиловый Эфир Сквариковой Кислоты

$C_{12}H_{18}O_4 = 226.3$

CAS — 2892-62-8 (squaric acid dibutylester); 2892-51-5 (squaric acid).

**Profile**

Squaric acid dibutylester has been tried similarly to diphenyprone (p.1594) as a contact sensitiser in the treatment of alopecia. It has also been tried in warts.

References.

- Tosti A, et al. Long-term results of topical immunotherapy in children with alopecia totalis or alopecia universalis. *J Am Acad Dermatol* 1996; **35**: 199–201.
- Micali G, et al. Treatment of alopecia areata with squaric acid dibutylester. *Int J Dermatol* 1996; **35**: 52–6.
- Lee AN, Mallory SB. Contact immunotherapy with squaric acid dibutylester for the treatment of recalcitrant warts. *J Am Acad Dermatol* 1999; **41**: 595–9.
- Silverberg NB, et al. Squaric acid immunotherapy for warts in children. *J Am Acad Dermatol* 2000; **42**: 803–8.
- Micali G, et al. Use of squaric acid dibutylester (SADBE) for cutaneous warts in children. *Pediatr Dermatol* 2000; **17**: 315–18.
- Dall'Oglio F, et al. Adult and paediatric contact immunotherapy with squaric acid dibutylester (SADBE) for recurrent, multiple, resistant, mucocutaneous anogenital warts. *Sex Transm Infect* 2002; **78**: 309–10.
- Dall'Oglio F, et al. Topical immunomodulator therapy with squaric acid dibutylester (SADBE) is effective treatment for severe alopecia areata (AA): results of an open-label, paired-comparison, clinical trial. *J Dermatol Treat* 2005; **16**: 10–14.
- Ajith C, et al. Efficacy and safety of the topical sensitizer squaric acid dibutylester in alopecia areata and factors influencing the outcome. *J Drugs Dermatol* 2006; **5**: 262–6.

Sulfur

Azufre; Enxôfre; Kén; Kükört; Rikki; Schwefel; Siarka; Síra; Soufre; Sulphur; Sulphurium; Svavel.

Cepa

$S = 32.065$

CAS — 7704-34-9.

ATC — D10AB02.

ATC Vet — QD10AB02.

Pharmacopoeias. In Chin., Eur. (see p.vii), Jpn, and US. Some have monographs for Precipitated Sulfur (Milk of Sulfur), Sublimed Sulfur (Flowers of Sulfur), or both. Some specify it is only for external use.

Ph. Eur. 6.2 (Sulphur for External Use). A yellow powder. The size of most of the particles is not greater than 20 micrometres and that of almost all the particles is not greater than 40 micrometres. Practically insoluble in water; soluble in carbon disulfide; slightly soluble in vegetable oils. Protect from light.

USP 31 (Precipitated Sulfur). A very fine, pale yellow, odourless, amorphous or microcrystalline powder. Practically insoluble in water; very slightly soluble in alcohol; slowly and usually incompletely soluble 1 in 2 of carbon disulfide; soluble 1 in 100 of olive oil.

USP 31 (Sublimed Sulfur). A fine, yellow, crystalline powder with a faint odour. Practically insoluble in water and in alcohol; sparingly soluble in olive oil.

Adverse Effects and Precautions

Topical application of sulfur can cause skin irritation and dermatitis has been reported after repeated application. Contact with the eyes, mouth, and other mucous membranes should be avoided. Contact with sulfur can discolour certain metals such as silver, and application of sulfur with topical mercurial compounds can lead to the generation of hydrogen sulfide which has a foul odour and may stain the skin black.

Handling. Sulfur has been used for the illicit preparation of explosives or fireworks; care is required with its supply.

Uses and Administration

Sulfur is a keratolytic, a mild antiseptic, a mild antifungal, and a parasiticide.

Colloidal sulfur has a smaller particle size than either precipitated or sublimed sulfur. It is sulfur in an aqueous medium containing a colloid such as albumin or gelatin.

Sulfur has been widely used in lotions, creams, or ointments, usually combined with other agents, in concentrations of up to 10% in the treatment of acne, dandruff, seborrhoeic conditions, scabies, and superficial fungal infections, although there are more convenient and effective preparations.

Lotions of precipitated sulfur with lead acetate have been used to darken grey hair.

Sulfur was also formerly used as a mild irritant laxative.

Sulfur is used in homoeopathic medicine.

General references.

- Lin AN, et al. Sulfur revisited. *J Am Acad Dermatol* 1988; **18**: 553–8.
- Gupta AK, Nicol K. The use of sulfur in dermatology. *J Drugs Dermatol* 2004; **3**: 427–31.

Preparations**BPC 1973:** Salicylic Acid and Sulphur Ointment;

USP 31: Resorcinol and Sulfur Topical Suspension; Sulfur Ointment.

Proprietary Preparations (details are given in Part 3)

Arg.: Macbris; Macbris Sulphur; Merbenloc; Sildiamint[†]; Braz.: Sabonete Sulforoso[†]; Canad.: Postacne[†]; Cz.: Akneput[†]; Ger.: Sulfinopin[†]; Indon.: Acne Feldin; JF Sulfur; Ital.: Acqua di Sirmione[†]; Misuri; Sapot; Malaysia: JF Sulfur; Philipp.: Erasul; Sulderm; Turk.: Capila Savon; USA: Acne Lotion 10; Liquimat; Sulfoam; Sulmasque.

Multi-ingredient: Arg.: Acnomet[†]; Azufracid; Bentophytol; Bifena C-G[†]; Farmigras; Medicates; Molnia; Nemegelt; Onelacnet[†]; Pinklot; Sastid; Suffrance; Tersoderm Cabelllos Grasos[†]; Austral.: Acne & Pimple Gel[†]; Clearasil Acne Treatment Cream; Egropsoryl TA; Eskamei; Neo-Medrol; Psor-Astir; Austria: Alknithol; Alpicort; Eucarbon; Herposic; Leukona-Sulfumoor-Bad[†]; Sabat[†]; Salvy[†]; Schweißbad Dr Klopfen; Duo-Schweißbad; Wisamt[†]; Braz.: Acnase; Acnine; Akirof[†]; Ciracetten[†]; Dermax Demic; Polviho Antiseptico[†]; Salder S; Salisoap; Sastid; Talco Alivio[†]; Vancile[†]; Canada: Boil Ease[†]; Clearasil Acne Control; Clearasil Acne Cream; Mazon Medicated Shampoo; Medrol Acne Lotion; Meted; Neo-Medrol Acne; Pereno[†]; Sebulex; Sebuteone[†]; Sterex; Sterex Plus; SulfaCet-R; Chile: Acnaid[†]; Antiacne[†]; Derma Creme; Sastid; Jabon; Cz.: Acne Cream[†]; Fin.: Neo-Medrol comp[†]; Wicnecarb; Fr.: Dermo-Sulfuryl; Paps; Selso; Solacy; Sulfuryl; Zeniac[†]; Ger.: Antihydral M[†]; Ellsurrex; Fango-Rubriment; Schweißbad Dr Klopfen; Sulforedo[†]; Sulfurettent[†]; Wisamt NJ; Hong Kong: 2-4-2[†]; Acne-Aid; Acnederm; Anthydral M[†]; Cocco[†]; Egropsoryl TA; Neo-Medrol Acne; Sastid; Hung.: Bolus Laxans; Schweißbad Dr Klopfen; India: Persol Forte; Indon.: Bioacne; Feldixid; Sastid; Irl.: Cocco; Meted; Pragmarat; Israel: Acnex[†]; Calatrim cum Sulphur[†]; Duo-Scab[†]; Eucarbon; Neo-Medrol; Sulfo-Salicyl; Ital.: Acnesan[†]; Anti-Acne; Eucarbon; Geroderm Zoflo[†]; Lenirose[†]; Medrol Lozione Antiacne[†]; Sactel; Same-Seb; Saugella Solido Zolfo[†]; Troca Flu Spray Nasale; Malaysia: Acne-Aid; Acnederm[†]; Clearasil Pimple Treatment; Cocco[†]; Egropsoryl TA; Eucarbon[†]; Neo-Medrol; Nioderm; Sastid; Mex.: Crema Axel[†]; Dermac; Jabon del Tio Nacho; Locion Axel[†]; Sastid; NZ: Acnederm[†]; Clearasil; Coco[†]; Egropsoryl TA; Philipp.: Dermalin; Sastid; Pol.: Acne Sulf Bals-Sulphur[†]; Cocco; Dermaknel; Zdroj[†]; Port.: All Peicum[†]; Resodermil; Scudermil; Rus.: Olmetrin (Олиметрин)[†]; S.Afr.: Balsen Sulphuris; Clearasil T; Cuticura[†]; Eskamei; Haarlemensis; Neo-Medrol; Sastid; Singapore: Acne Clear; Acne-Aid; Clearasil Pimple Treatment; Egropsoryl TA; Neo-Medrol; Sastid; Switz.: Acne Creme; Acne Gel; Ektoselene; Sebo-Soufrol TP[†]; Thai.: Ciracetan; Neo-Medrol; Sastid; Turk.: Eucarbon; Karboseptin; Wilkinson; UK: Actinac; Balto Foot Balm; Clearasil Active Treatment Cream; Cocco[†]; Eskamei; Herbeantil; Meted; Pragmarat[†]; Psorason; Sebco; Simpsons; Skin Clear; TCP; USA: Acno; Acnomet[†]; Acneter; Avar; Aveeno Cleansing Bar; Bensulfoid; Boll Ease; Clenia; Finac; Foster; Medicated; Fostril[†]; Meted; MG217; Medicated Tar-Free; MG400; Nicosy; Novacet; Pernox; Plexion; Rezamid; Rosac; Rosanil; Rosula; Sastid; Seal's; Seborax; Sebafix; Sebex; Sebex[†]; Sebulex; SulfaCet; Sulforix; Sulfo-Lac; Suphera; Theract; Zetacet; Venez.: Acnil[†]; Adenil[†]; Bori-Zinc[†]; Klenyl; Niosilin; Sastid[†]; Seleni.

Sulfurated Lime

Cal sulfurada; Calcium Sulphide; Calx Sulphurata; Sulfuro cálcico; Sulphurated Lime.

Сернистый Кальций (calcium sulfide); Сульфида Кальция (calcium sulfide)

CAS — 8028-82-8 (sulfurated lime solution).

Profile

Sulfurated lime is a mixture containing calcium sulfate and not less than 50% of calcium sulfide (CaS), prepared by heating calcium sulfate with carbonaceous matter. Sulfurated lime solution (Vleminckx's solution) is an aqueous solution containing calcium polysulfides and calcium thiosulfate prepared by boiling sublimed sulfur with calcium hydroxide in water.

Sulfurated lime has been used topically as sulfurated lime solution for acne, scabies, seborrhoeic dermatitis, and pustular infections such as boils and carbuncles. A similar solution known as 'lime-sulphur' is used as a fungicide in horticulture.

An impure grade of calcium sulfide (Hepar Sulphuris; Hepar Sulph.) is used in homoeopathic medicine.

NOTE. The title Hepar Sulphuris is also applied to Sulfurated Potash (see below).

Preparations**Proprietary Preparations** (details are given in Part 3)

Multi-ingredient: Cz.: Homeovox.

Sulfurated Potash

Foie de Soufre; Hepar Sulphuris; Hígado de azufre; Kalii Sulfidum; Liver of Sulphur; Potasa sulfurada; Potassa Sulphurata; Schwefel-leber; Sulphurated Potash.

Серная Печень

CAS — 39365-88-3.

NOTE. The title Hepar Sulphuris is used in homoeopathic medicine for an impure grade of calcium sulfide—see Sulfurated Lime, above.

Pharmacopoeias. In US.

USP 31 (Sulfurated Potash). A mixture composed chiefly of potassium polysulfides and potassium thiosulfate, containing not less than 12.8% of sulfur as sulfide. Irregular, liver-brown pieces when freshly made, changing to greenish-yellow. It has an odour of hydrogen sulfide. Soluble 1 in 2 of water, usually leaving a slight residue. Alcohol dissolves only the sulfides. A 10% solution is light brown in colour and alkaline to litmus. Store in small, airtight containers.

Incompatibility. Sulfurated potash is incompatible with acids.

Profile

Sulfurated potash has been used in the treatment of acne and other skin disorders usually in the form of a lotion with zinc sulfate.

Preparations

USP 31: Zinc Sulfide Topical Suspension.

Proprietary Preparations (details are given in Part 3)

Multi-ingredient: Austria: Leukona-Sulfomoor-Bad[†].

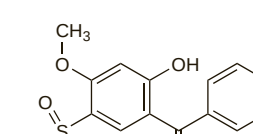
Sulisobenzzone (USAN, rINN)

Benzofenon-4; Benzenophenone-4; NSC-60584; Sulisobenzona; Sulisobenzonum. 5-Benzoyl-4-hydroxy-2-methoxybenzenesulphonate acid.

Сулизобензон

$C_{14}H_{12}O_6S = 308.3$.

CAS — 4065-45-6.



NOTE. Escalol 577 and Uvinul MS 40 are trade names that have been used for sulisobenzzone.

Pharmacopoeias. In US.

USP 31 (Sulisobenzone). Light tan powder. M.p. about 145°. Freely soluble in water, in alcohol, and in methyl alcohol; sparingly soluble in ethyl acetate. Store in airtight containers. Protect from light.

Profile

Sulisobenzzone, a substituted benzophenone, is a sunscreen (p.1576) with actions similar to those of oxybenzone (p.1608). It is effective against UVB and some UVA light (for definitions, see p.1580).