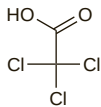


Dermodan Plus; Erylik; Stievamycin; Tri-Luma; **Cz.:** Aknemycin Plus; **Fin.:** Vi-caran; **Fr.:** Erylik; **Ger.:** Aknemycin Plus; Balisa VAS; Carbamid + VAS; Cinesfar; Pigmentum; Ureotop + VAS; **Hong Kong:** Dermabaz; Erylik; Tri-Luma; **Hung.:** Verra-med; **Indon.:** Medi-Klin TR; **Israel:** Aknemycin Plus; **Ital.:** Psorinase; **Malaysia:** Aknemycin Plus; **Mex.:** Stievamycin; Tri-Luma; **Philippines:** Tri-Luma; **Pol.:** Aknemycin Plus; **Singapore:** Aknemycin Plus; Tri-Luma; **Spain:** Acnisdin Retinoic; Loderm Retinoic; **Switz.:** Carbamide + VAS; Pigmanorm; Sebo-Psor; Verra-med; **Thai.:** Tri-Luma; **UK:** Aknemycin Plus; **USA:** Solage; Tri-Luma; Ziana; **Venez.:** Tri-Luma.

Trichloroacetic Acid

Acide Trichloracétique; Acidum trichloracetum; Acidum Trichloroaceticum; Kwas trichlorooctowy; Kyselina trichlorocitová; Trichloroacetic Acid; Trichloracto rūgštis; Trichoressigäure; Trichloroacético, ácido; Trikloroetikkahappo; Triklorättiksyra; Triklorécsav.

Трихлорускусная Кислота
 $C_2HCl_3O_2 = 163.4$.
 CAS — 76-03-9.



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

Ph. Eur. 6.2 (Trichloroacetic Acid). A very deliquescent white or almost white crystalline mass or colourless crystals. Very soluble in water, in alcohol, and in dichloromethane. Store in airtight containers.

Adverse Effects and Treatment

As for Hydrochloric Acid, p.2322.

Uses and Administration

Trichloroacetic acid is caustic and astringent. When used as an escharotic for warts it is applied as a strong solution; a range of concentrations have been used including 50% and 80%. The surrounding areas of skin should be protected. Trichloroacetic acid has also been used for the removal of tattoos and in cosmetic surgery for chemical peeling of the skin.

Tattoo removal. References to the use of trichloroacetic acid in the removal of tattoos.

1. Hall-Smith P, Bennett J. Tattoos: a lasting regret. *BMJ* 1991; **303:** 397.

Warts. References to the use of trichloroacetic acid in the treatment of genital warts (p.1584).

1. Godley MJ, et al. Cryotherapy compared with trichloroacetic acid in treating genital warts. *Genitourin Med* 1987; **63:** 390-2.

2. Davis AJ, Emans SJ. Human papilloma virus infection in the paediatric and adolescent patient. *J Pediatr* 1989; **115:** 1-9.

3. Boothby RA, et al. Single application treatment of human papillomavirus infection of the cervix and vagina with trichloroacetic acid: a randomized trial. *Obstet Gynecol* 1990; **76:** 278-80.

4. Abdullah AN, et al. Treatment of external genital warts comparing cryotherapy (liquid nitrogen) and trichloroacetic acid. *Sex Transm Dis* 1993; **20:** 344-5.

Preparations

Proprietary Preparations (details are given in Part 3)

Hong Kong: AccuPeel†; **Ital.:** CL tire; Verrupor; **Singapore:** AccuPeel†;

USA: Tri-Chlor.

Multi-ingredient: **Spain:** Calcidia Brum†; **Turk.:** IL-33.

Trioxysalen (rINN)

NSC-71047; 4,5',8-Trimethylpsoralen; Trioksisaleeni; Trioxisalen; Trioxalen; Trioxalen (USAN); Trioxsalène; Trioxysalen; 2,5,9-Trimethyl-7-H-furo[3,2-g][1]benzopyran-7-one.

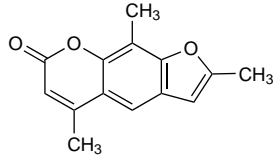
Триоксизален

$C_{14}H_{12}O_3 = 228.2$.

CAS — 3902-71-4.

ATC — D05AD01; D05BA01.

ATC Vet — QD05AD01; QD05BA01.



Pharmacopoeias. In US.

USP 31 (Trioxalen). A white to off-white or greyish, odourless, crystalline solid. Practically insoluble in water; soluble 1 in 1150 of alcohol, 1 in 84 of chloroform, 1 in 43 of dichloromethane, and 1 in 100 of methyl isobutyl ketone. Protect from light.

Profile

Trioxalen, a psoralen, is a photosensitiser used similarly to methoxsalen in photochemotherapy or PUVA therapy (p.1606).

Trioxysalen is used in idiopathic vitiligo to enhance pigmentation or increase the tolerance to sunlight in selected patients. In vitiligo an oral dose of 10 mg daily is given 2 to 4 hours before exposure to sunlight or ultraviolet radiation; prolonged therapy may be necessary. To increase tolerance to sunlight a dose of 10 mg daily is given 2 hours before exposure; treatment should not be continued for longer than 14 days.

Trioxysalen may also be used topically in the PUVA treatment of psoriasis.

References.

- Snellman E, Rantanen T. Concentration-dependent phototoxicity in trimethylpsoralen bath psoralen ultraviolet A. *Br J Dermatol* 2001; **144:** 490-4.

Preparations

USP 31: Trioxalen Tablets.

Proprietary Preparations (details are given in Part 3)

Arg.: Trisolarent†; **Fin.:** Tripsor; **Gr.:** Trisolaren; **Hong Kong:** Puvadint†; **India:** Neosorolent†; **Malaysia:** Puvadint†.

Urea \otimes

Carbamida; Carbamide; E927b; Karbamid; Karbamidi; Močovina; Mocznik; Üre; Urée; Ureia; Uréja; Ureum. Carbonic acid di-amide.

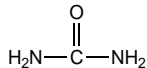
Карбамид; Мочевина

$NH_2.CO.NH_2 = 60.06$.

CAS — 57-13-6.

ATC — B05BC02; D02AE01.

ATC Vet — QB05BC02; QD02AE01.



Pharmacopoeias. In Chin., Eur. (see p.vii), Jpn, and US.

Ph. Eur. 6.2 (Urea). Transparent, slightly hygroscopic, crystals or a white or almost white, crystalline powder. Very soluble in water; soluble in alcohol; practically insoluble in dichloromethane. Store in airtight containers.

USP 31 (Urea). Colourless or white, practically odourless, prismatic crystals, or white crystalline powder or pellets. May gradually develop a slight odour of ammonia on prolonged standing. Soluble 1 in 1.5 of water, 1 in 10 of alcohol, and 1 in 1 of boiling alcohol; practically insoluble in chloroform and in ether. Solutions are neutral to litmus. Store at a temperature of 25°, excursions permitted between 15° and 30°.

Incompatibility. Urea can cause haemolysis when mixed with blood and should never be added to whole blood for transfusion or given through the same set by which blood is being infused.

Adverse Effects and Precautions

As for Mannitol, p.1330. Urea should also be used with caution in liver impairment as blood-ammonia concentrations can rise, and should be avoided in liver failure. Urea is reported to be more irritant than mannitol, and intravenous use may cause venous thrombosis or phlebitis at the site of injection; extravasation may cause sloughing or necrosis. Only large veins should be used for infusion, and urea should not be infused into veins of the lower limbs of elderly patients. Extreme care is essential to prevent accidental extravasation of urea infusions.

Rapid intravenous injection of solutions of urea can cause haemolysis; the risk is reduced by using glucose or invert sugar solutions as diluent. Urea should not be mixed with whole blood.

Topical applications may be irritant to sensitive skin.

Infants and neonates. High plasma-urea concentrations have been reported^{1,2} in neonates after topical application of emollient creams containing urea. Since there was no evidence of dehydration^{2,3} absorption of urea through the skin was the likely cause. Raised plasma-urea concentrations have been reported⁴ in infants with erythematous skin conditions who had not been treated with urea cream and this was attributed to dehydration due to increased insensible water loss through the damaged skin.

- Beverley DW, Wheeler D. High plasma urea concentrations in colloidion babies. *Arch Dis Child* 1986; **61:** 696-8.
- Oudega-Murphy AM, van Leeuwen M. High plasma urea concentrations in colloidion babies. *Arch Dis Child* 1987; **62:** 212.
- Beverley DW, Wheeler D. High plasma urea concentration in babies with lamellar ichthyosis. *Arch Dis Child* 1986; **61:** 1245-6.
- Garty BZ. High plasma urea concentration in babies with lamellar ichthyosis. *Arch Dis Child* 1986; **61:** 1245.

Pregnancy. There have been reports of women suffering coagulopathy associated with urea treatment given for termination of pregnancy.^{1,2}

- Grundy MFB, Craven ER. Consumption coagulopathy after intra-amoiotic urea. *BMJ* 1976; **2:** 677-8.
- Burkman RT, et al. Coagulopathy with midtrimester induced abortion: association with hyperosmolar urea administration. *Am J Obstet Gynecol* 1977; **127:** 533-6.

Pharmacokinetics

Urea is fairly rapidly absorbed from the gastrointestinal tract but causes gastrointestinal irritation. Urea is distributed into extracellular and intracellular fluids including lymph, bile, CSF, and blood. It is reported to cross the placenta, and penetrate the eye. It is excreted unchanged in the urine.

Uses and Administration

Urea promotes hydration and is mainly applied topically in the treatment of ichthyosis and hyperkeratotic skin disorders (p.1580). Used intravenously it has osmotic diuretic properties similar to mannitol (p.1331) and has been used in the treatment of acute increases in intracranial pressure (p.1181), due to cerebral oedema, and to decrease intra-ocular pressure in acute glaucoma (p.1873), but has been largely superseded by mannitol. Urea has also been given intra-amoiotically for the termination of pregnancy (p.2004).

When applied topically urea has hydrating and keratolytic properties. In the management of ichthyosis and other dry skin disorders it is applied in creams or lotions containing 5 to 25% urea; higher concentrations of 30% and 40% have also been used in severe cases. A preparation containing 40% may be used for nail destruction.

For the reduction of raised intracranial or intra-ocular pressure, urea is given intravenously, as an infusion of a 30% solution in glucose 5 or 10% or invert sugar 10%, at a rate not exceeding 4 mL/minute, in a dose of 0.5 to 1.5 g/kg to a maximum of 120 g daily. Doses used in children are based on the same regimen, but see also below. Rebound increases in intracranial and intra-ocular pressure may occur after about 12 hours.

Solutions of urea 40 to 50% have been given by intra-amoiotic injection for the termination of pregnancy.

Urea labelled with carbon-13 (p.2277) is used in the *in vivo* diagnosis of *Helicobacter pylori* infection (see Peptic Ulcer Disease, p.1702). The test involves collecting a breath sample before and after oral ingestion of a single dose of ^{13}C -urea. *H. pylori* produces urease which hydrolyses the urea to carbon dioxide and ammonia; therefore, an excess of carbon-13-labelled carbon dioxide in the sample, compared with a baseline sample, indicates infection. Doses of ^{13}C -urea include 50 mg, 75 mg, or 100 mg depending on the kit being used. Urea labelled with the radionuclide carbon-14 (p.2053) is also used in a urea breath test for *H. pylori* detection.

Administration in children. For the reduction of raised intracranial or intra-ocular pressure in children, urea is given intravenously in dosage regimens similar to those used in adults (see above). However, for children under 2 years of age, a dose of 100 mg/kg may be adequate.

Breath test kits containing ^{13}C -urea for the diagnosis of *Helicobacter pylori* infection are available for children. However, the BNFC states that the appropriateness of testing in children has not been established, and that endoscopy with biopsy is more accurate than *in vivo* breath testing, which is frequently unreliable in children.

Preparations

BP 2008: Urea Cream;

USP 31: Urea for Injection.

Proprietary Preparations (details are given in Part 3)

Arg.: Hidropus; Keratopic; Loicher; Nutralcon; Optiwhite; Ureadin; Uremol; Xerobase; **Austral.:** Aquacare; Hamilton Skin Therapy; Nutraplus; Utraplus; Ureadin; **Austria:** Nubraf; **Braz.:** Emoderm; Hidrapel Plus; Nutraplus; Ureadin; **Canad.:** Dermaflex; Ultra Mide Urea; Uremol; Urisec; **Chile:** Ayr con urea; Ayr-5; Hyderm; Nutraplus; Uramol; Ureadin 10 and 20; **Cz.:** Elacutan; Escipial U; Linola Urea; **Finl.:** Fenugel; **Fr.:** Antidessecante; Charlie Topic; Ictyoderm†; Nutraplus; Sedagel; **Ger.:** Balisa; Basodexan; Elacutan; Eucerin Salbe†; Hyatan N; Linola Urea; Nutraplus; Onychomax; Sebexol cum urea; Ureotop; **Hong Kong:** Baume Intensif; Carmol; Caraderm; Euaderm; Nutraplus; Ureadin; **Hung.:** Linola Urea; **Indon.:** Calmuderm; Carmed; Moisderm; Soft U Derm; Uredem; **Ir.:** Aquadrade; Nutraplus; **Ital.:** Dermalose; **Jpn:** Keratinamin; **Malaysia:** Balneum Intensiv; Euaderm†; Nutraplus; UO; Ureadine†; **Mex.:**

Derma-Keri; Dermoplast; Karmosan; Nutraplus; Uramol; **NZ:** Aquacare; Nutraplus; **Philipp.:** Nutraplus; **Port.:** Eucerin Pele Seca; Rebladerm[®]; Ureadin 10 and 20; **Singapore:** Aquare; Balneum Intensiv; Euderm[®]; Excipial U; Nutraplus; UO; Ucarec[®]; **Spain:** Nutraplus; **Swed.:** Calmuri; Canoderm; Carex; Fenur; Kalmaderm[®]; Karbasal; Monilen; **Switz.:** Carbamide Emulsion; Eucerin peau seche; Excipial U; Linola Uree; Nutraplus; Vita-Mer; Soins dermatologiques[®]; **Thail.:** Balneum Intensiv[®]; Nutraplus; **Turk.:** Excipial; Nutraplus; Urederm[®]; **UK:** Aquadrate; Nutraplus; **USA:** Aquacare; Carmol; Gormel; Hydro 40; Kerafarm; Keracal; Kerol; Lanaphilic; Nutraplus; Rinnova; Ultra Mide; Umecta; Ureacin; Ureaphil; Vanamide; **Venez.:** Aquaphar; Dermisol; Uricrim.

Multi-ingredient: **Arg.:** Acilac; Akerat; Aloebel; Cremsional[®]; Cremsor N; Hidrolac; Lactiderm; Lactiderm HC[®]; Lactocrem; Masivil Urea; Onixol[®]; Oxidermos; Sadetan F[®]; Turgent Colageno; Turgent Emulsion; Ureadin Facial; Urecrem Hidro; Vansame; **Austral.:** Aussie Tan Skin Moisturiser; Calmuri; Curaderm[®]; Dermadrate; Psor-Asist; SP Cream[®]; **Austria:** Aleot; Calmundi; Calmurd HC; Canesten Bifonazol comp; Fungiderm comp[®]; Ichth-Ostrenser; Keratosis forte; Mirfuran; Optiderm; **Belg.:** Calmurd[®]; **Braz.:** Donnagel; Oticimer; Oto-Biotc[®]; Tricoplex; Tricomax; Vagi-Biotic; Vagi-Sulfa; **Canad.:** Amino-Cerv; Hydropophil; Kerasal; Uremol-HC; **Chile.:** Akerat; Mycosporan Onycoset[®]; Ureadin 30; Ureadin Facial; Ureadin in Forte; Ureadin Pediatrics; Ureadin Rx DB; Ureadin Rx PS; Ureadin Rx RD; **Cz.:** Betacorton U; Kerasal; Mycospor sal Nahty; **Fin.:** Calmuri; Wicaran; Wicarba; Wicnecarb; Wicnivet; **Fr.:** Akerat; Amycor Onychoset; Body Peel; Charles Topicrem; Day Peel; Liperol; Night Peel; Pedi-Relax Anti-callusotes[®]; Provitcol[®]; PSO; Topic 10; **Ger.:** Balsal VAS; Brandt u. Wundgel-Medica; Hydroxan; Nidraun[®]; Canesten Extra Nagelset; Carbanid + VAS; Fungidexan; Hydroxelan; Kefoliberase[®]; Mirfuran; Mycospor Nagelset[®]; Nubral 4[®]; Nubral Forte[®]; Oestrugol N[®]; Optiderm; Psoradexan; Psoragerb N[®]; Remederm; Ureada ST; Ureotop + VAS; **Gr.:** Lyoderm Urecontin; **Hong Kong.:** Balneum Intensiv Plus; Dermadrate; **Hung.:** Reseptyl; Urea; Squa-med; **India.:** Cotary; **Indon.:** Foothy; **Irl.:** Alphaderm; Calmurd; Calmurd HC; **Israel.:** Agispor Onychoset; Calmuri; Calmurd HC[®]; Derma-Care; Keratospor; U-Lactin Foot Cream; U-Lactin Forte; **Ital.:** Aladrina; Eudermic[®]; Ipsa Urea; Keraflex; Optiderm; Verunec; **Xenia.:** **Malaysia.:** Balneum Intensiv Plus; Ucort; **Mex.:** Eucerin Piel Seca/Reseca[®]; Hidribet 5[®]; Hidribet[®]; Lowly; Mycospor Onicoset; Suavene; Uraderm Lactato; Uraderm Lactato; **Neth.:** Calmuri; Calmurd HC; Symbia[®]; Calmurd[®]; Dermadrate; **Philipp.:** Remederm; **Pol.:** Hasceral; Keratolit; Mycospor Onychoset; Optiderm; SolcoKerasal; Sterovag; **Port.:** Calmuri; Carnitol; Creme Laser Hidrante; Hidratoderme[®]; Mycospor[®]; U Lactin; Ureadin; Ureadin 10 Plus; Ureadin; Face; Ureadin; Forte; Ureadin; Maos; **Rus.:** Mycospor (Микоспор); **S.Afr.:** Calmurd HC[®]; Covacaine; Mycospor Onycho-set; **Singapore.:** Balneum Intensiv Plus; Dermadrate; Topicrem; U-Lactin; **Spain.:** Cortsidin; Urea; Kanapomada; Mycospor Onicoset; **Swed.:** Fenur-Hydrokortison; **Switz.:** Acne Gel; Antikeloides Creme; Betacortone; Calmurd HC[®]; Carbanid + VAS; Carbamide Creme; Kerasal; Klix Magnum; Optiderm; Sebo Creme; Sebo-Psor; Turexan Capilla; Turexan Lotion; **Thail.:** Balneum Intensiv Plus[®]; Gynestin; **Turk.:** Betacorton; Kerasal; Mycospor; Ureadin; **UK:** Alphaderm; Antipeel; Balneum Plus; Calmurd; Calmurd HC; Cytem; E45 Itch Relief; St James Balm; Vesagex Heelbalm; **USA:** Accuzyme; AllanEnzyme; AllanFillEnzyme; Amino-Cerv; Ethezyme; Gladase; Gladase-C; Hydrocerin Plus; Kovie; Panafil; Panafil-White; Pap-Urea; Rosula; Rosula NS; Ziox; Zoderm; **Venez.:** Akerat; Caduril; Hidribet; Hidribet 5/5; Mycospor Onicoset; Pantonic; Pelset Plus; Uraderm Lactato; Urinet[®]; Ursalic[®].

Ustekinumab (USAN, pINN)

CNTO-1275; Ustekinumab; Ustekinumabum. Immunoglobulin G1, anti-(human interleukin-12 subunit beta (IL-12B, CLMF p40, NKSF2)) (human monoclonal CNTO 1275 γ1-chain), disulfide with human monoclonal CNTO 1275 κ-chain, dimer.

Устекинумаб

CAS — 815610-63-0.

Profile

Ustekinumab is a human monoclonal antibody that binds to interleukins 12 and 23. It is under investigation in the treatment of psoriasis.

◊ References

- Krueger GG, et al. A human interleukin-12/23 monoclonal antibody for the treatment of psoriasis. *N Engl J Med* 2007; **356:** 580–92.
- Leonardi CL, et al. Efficacy and safety of ustekinumab, a human interleukin-12/23 monoclonal antibody, in patients with psoriasis: 76-week results from a randomised, double-blind, placebo-controlled trial (PHOENIX 1). *Lancet* 2008; **371:** 1665–74. Correction. *ibid.:* 1838.
- Papp KA, et al. Efficacy and safety of ustekinumab, a human interleukin-12/23 monoclonal antibody, in patients with psoriasis: 52-week results from a randomised, double-blind, placebo-controlled trial (PHOENIX 2). *Lancet* 2008; **371:** 1675–84.

Zinc Carbonate (USAN)

Zinc, carbonato de.

Карбонат Цинка; Углекислый Цинк

$ZnCO_3 = 125.4$

CAS — 3486-35-9.

Basic Zinc Carbonate

Zinc, carbonato básico de.

Основный Карбонат Цинка; Основный Углекислый Цинк

NOTE. The names zinc carbonate, hydrated zinc carbonate, zinc subcarbonate, and zinc carbonate hydroxide have all been applied to basic zinc carbonate of varying composition occurring naturally or produced by the reaction of a soluble zinc salt with sodium carbonate.

Pharmacopoeias. In US.

USP 31 (Zinc Carbonate). It corresponds to $3Zn(OH)_2 \cdot 2ZnCO_3$ containing the equivalent of not less than 70% ZnO . Store in airtight containers.

Profile

Zinc carbonate is mildly astringent and protective to the skin and is used topically, mainly in the form of calamine (p.1591), in a variety of skin conditions. In the USA the name calamine is used for zinc oxide (rather than zinc carbonate) with a small proportion of ferric oxide.

Preparations

Proprietary Preparations (details are given in Part 3)

Multi-ingredient: **Fr.:** Pygmal.

Zinc Oxide

Blanc de Zinc; Blanco de zinc; Cinko oksidas; Cinko Oksit; Cink-oxid; Cynku tlenek; Flores de zinc; Flowers of Zinc; Oxid zinciečiaty; Sinkkioksid; Zinc, óxido de; Zinc, oxyde de; Zinci oxidum; Zinc Oxydum; Zircum Oxydatum; Zinkoxid.

Окись Цинка; Цинк Оксид

$ZnO = 81.38$.

CAS — 1314-13-2.

NOTE. 'Zinc White' is a commercial form of zinc oxide used as a pigment.

Ph. Eur. 6.2 (Zinc Oxide). A white or faintly yellowish-white, soft, amorphous powder, free from gritty particles. Practically insoluble in water and in alcohol; it dissolves in dilute mineral acids.

USP 31 (Zinc Oxide). A white or yellowish-white, odourless, amorphous, very fine powder, free from grittiness. It gradually absorbs carbon dioxide from air. Insoluble in water and in alcohol; soluble in dilute acids.

USP 31 (Zinc Oxide, Neutral). It is for use in sunscreen preparations only.

Incompatibility. Black discoloration has been reported when zinc oxide and glycerol are in contact in the presence of light.

Profile

Zinc oxide is mildly astringent and is used topically as a soothing and protective application in eczema and slight excoriations, in wounds, and for haemorrhoids. It is also used with coal tar (p.1616) or ichthammol (p.1599) in the treatment of eczema. Zinc oxide reflects ultraviolet radiation and is used as a physical sunscreen (see p.1576).

In the USA the name calamine is used for zinc oxide with a small proportion of ferric oxide.

Zinc oxide is used as the basis for the production of a number of dental cements. Mixed with phosphoric acid it forms a hard material composed largely of zinc phosphate; mixed with clove oil or eugenol, it is used as temporary dental filling.

For further details of zinc and its salts, see p.1999.

Complications of dental use. Solitary aspergillosis of the maxillary sinus in 29 of 30 patients was associated with zinc ox-

ide from overfilled teeth.¹ Treatment consisted of removal of the fungal ball containing the zinc oxide; no antifungal treatment was necessary. Zinc oxide has been shown to accelerate the growth of *Aspergillus fumigatus*. Further cases have been reported, and adjunctive systemic antifungal treatment has been used.²

1. Beck-Mannagetta J, et al. Solitary aspergillosis of maxillary sinus, a complication of dental treatment. *Lancet* 1983; **ii:** 1260.

2. Martins WD, Ribeiro Rosa EA. Aspergillosis of the maxillary sinus: review and case report. *Scand J Infect Dis* 2004; **36:** 758–61.

Preparations

BP 2008: Aqueous Calamine Cream; Calamine and Coal Tar Ointment; Calamine Lotion; Coal Tar and Zinc Ointment; Coal Tar Paste; Compound Aluminium Paste; Compound Zinc Paste; Dithranol Paste; Hexachlorophene Dusting Powder; Zinc and Castor Oil Ointment; Zinc and Coal Tar Paste; Zinc and Ichthammol Cream; Zinc and Salicylic Acid Paste; Zinc Cream; Zinc Ointment;

USP 31: Calamine Topical Suspension; Coal Tar Ointment; Compound Resorcinal Ointment; Coal Tar and Salicylic Acid Paste; Zinc Oxide Ointment; Zinc Oxide Paste.

Proprietary Preparations (details are given in Part 3)

Arg.: Balmex[®]; Caladryl Panaf[®]; Dermic; Pasta Dermic[®]; Sinamida-D[®]; Zinoxid; **Austral.:** Curash Anti-Rash; Prickly Heat Powder; Rectogesic; Ungvita[®]; Zinc Cream White; Zincaband[®]; ZincNSWim[®]; **Canad.:** Aveeno Diaper Rash; Babys Own Ointment[®]; Egozinc; Infazinc; Johnson's Diaper Rash; Johnson's Medicated[®]; Triple Care Cream[®]; Woodward's Diaper Rash; Zincofax; **Chile.:** Nenegloss Z; **Denm.:** Zipzoc; **Fin.:** Zipzoc; **Fr.:** Babygella Filorga Soin Ecran Solaire; Mylana Creme[®]; Oxypatine; Senophiles[®]; Veinopress A3 and A4; **Ger.:** Cutaninfant[®]; Desitin[®]; Fissan-Zinksalbe mixtur[®]; Labiods-Balsam; Zinkpaster; Zinksalbe Dialon[®]; Zinksalbe Lichtenstein; **Hong Kong.:** Destin Daily Care[®]; **India.:** Belle Cream[®]; **Irl.:** Viscopaste; Zipzoc; **Israel.:** Dyptoxe; Lotio Zinc; Lotio Zinc; Zinc Lotion; **Ital.:** Ceromed Tex; Delicate Skin Pasta; Gelocast; Gelostretch; Milsana; Oz; Scherla Crema; Sicura3 Fisionorm; Tayderm; Tendigrip; Triderm Creme; Triderm Zeta; Varicex Viscopaste PB7; Zinc All' Aquat[®]; Zincoderm; **Mex.:** Pasta de Lasa; Rosatil BB[®]; Sanderm; **Neth.:** Dardem Zinkzalf; Zinkolie; Zinkzalf; Zipzoc; **Philipp.:** Curash; Desitin; Spectraban 19; **Port.:** Lassadermil Oleo Dermosina Simplex[®]; Zincoderm; **Zipzoc; Rus.:** Destin (Десятий); **S.Afr.:** Clocktower; Johnson's Baby Nappy Rash Ointment; Vernliegh Baby Cream; Viscopaste PB7; **Singapore.:** Desitin; **Spain.:** Anti-congestive; Zinc; **Swed.:** Zipzoc Salotrumpa[®]; **Switz.:** Oxypatine; Pelsano; Pomade Congot; Zincream; **Thail.:** Nappy-Hippo; Spectraban; **UAE:** Proskin; **UK:** Steripaste; Viscopaste PB7; Zincaband; Zipzoc; **USA.:** Borofax; Delazine; Diaparene Diaper Rash; Dr Smiths; Nupercainal[®]; Triple Paste; **Venez.:** Lanol-Zinc; Oxypatine.

Multi-ingredient: numerous preparations are listed in Part 3.

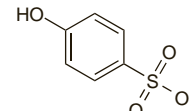
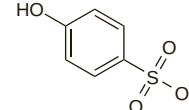
Zinc Phenolsulfonate

4-Hidroxibencenosulfonato de zinc; Phenozin; Zinc, fenosulfonato de; Zinc 4-Hydroxybenzenesulphonate; Zinc Phenolsulfonate; Zinc p-hydroxybenzenesulphonate.

Сульфофеноят Цинка; Феноулсульфонат Цинка

$C_{12}H_{10}O_8S_2Zn = 411.7$

CAS — 127-82-2.



Profile

Zinc phenolsulfonate has astringent properties and has been used in multi-ingredient preparations applied topically for the treatment of a variety of disorders.

Preparations

Proprietary Preparations (details are given in Part 3)

Multi-ingredient: **Arg.:** Ginesepinta[®]; **Braz.:** Lenir; Neo Quimica Colirio; Visazul; **Ital.:** Antisettico Astringente Sedativo; Oftalmil; **USA.:** BFI.