Commercial Name	INCI	Producer	Description
ISOCIDE® OC	o-cymen-5-ol	LEHVOSS Personal Care	High concentration of active ingredients. High Compatibility with the main products used in cosmetics. Widely used in toiletries, body care, suncare, make up and skin care.
ISOCIDE® IMU	Imidazolidinyl Urea	LEHVOSS Personal Care	Soluble in water & hydroalcoholic solutions. Active against Gram positive & Gram negative and used to protect from possible Pseudomonas contamination.
ISOCIDE® MT	Methylisothiazolinone, Aqua	LEHVOSS Personal Care	Preservative fully water soluble. Insoluble in lipids.Wide anti-microbial spectrum. Easy to use.
ISOCIDE® PH	Phenoxyethanol	LEHVOSS Personal Care	Preservative especially active against Gram negative bacteria. Active between pH 3 and 8.5. Excellent solvent for many organic substances.
ISOCIDE® BAS	Benzyl Alcohol, Dehydroacetic Acid, Aqua	LEHVOSS Personal Care	Globally approves. Safe toxicological profile (in-vivo test). Broad spectrum activity. Cost effective, active at low concentrations.
ISOCIDE® C	Methylchloroisothiazolinone, Methylisothiazolinone, Magnesium Nitrate, Magnesium Chloride	LEHVOSS Personal Care	Preservative with broad action spectrum, suitable for low dosage, recommended for rinse off products. Subject to activity loss in presence of strong reducing agents, primary amines and strong alkaline pH.
ISOCIDE® SCM	Propylene Glycol, Methylpropanediol, Chlorphenesin, Sorbic Acid	LEHVOSS Personal Care	Hydrating synergistic system with wide preservative action. Moisturizing activity tested in-vivo at suggested dosages. Does not contain phenoxyethanol or parabens.
ISOCIDE® CLG	Caprylyl Glycol	LEHVOSS Personal Care	Humectant used as a Not listed preservatives for its bacteriostatic activity
ISOCIDE® HXD	Hexanediol	LEHVOSS Personal Care	Humectant used as a Not listed preservatives for its bacteriostatic activity
ISOCIDE® EHG	Ethylhexyl glycerine	LEHVOSS Personal Care	Preservative with a broad spectrum even at a very low dosage. Useful as emollient and moisturizer

Commercial Name	INCI	Producer	Description
ISOCIDE® 91	Phenoxyethanol, Ethylexyl glycerin	LEHVOSS Personal Care	Liquid preservative for personal care products, with strong, broad-spectrum efficacy. The addition of ethylhexylglycerin reduces the interfacial tension at the cell membrane of microorganisms and improves the antimicrobial activity.
HEST G-18-O	Glyceret-18 Ethylhexanoate & Glycereth-18	Global Seven	Good solubilizer with antimicrobial activity (not listed). Useful fpr mild cleanser, wet wipes, suncare and make-up applications.
DUB DIOL	Methylpropanediol	Stéarinerie Dubois	Carrier and solubilizer for preservatives and fragrances. Good emollient and moisturizing properties. Bacteriostatic properties.
DUB MUG	Glyceryl undecylenate	Stéarinerie Dubois	A product completely obtained from plants can be used in organic cosmetic products, for an innovative formulation having sensual concept. In dry products it can be used as a preservative of the oily phase.
SALIGUARD ULTIMA 2	Gluconolactone, Calcium Gluconate, Potassium Sorbate	SALICYLATES	SALIGUARD ULTIMA 2 is a preservative blend designed to offer broad-spectrum protection. It is used in shampoos, conditioners, rinses, skincare products like liquid soaps, shower gels, sensitive skin lotions, moisturizers and cold creams. It is also recommended for sunscreens lotions, creams, surfactants, shampoo blends and conditioner blends.
SALIPHENESIN	Chlorphenesin	SALICYLATES	Chlorphenesin is an antimicrobial agent that prevents bacteria from developing in cosmetics. It could cause irritations, but they seem rather rare and light in regulated concentrations of 0.3%.

Commercial Name	INCI	Producer	Description
1,2 HEXANEDIOL	1,2 Hexanediol	SALICYLATES	1,2-Hexanediol is one of the most multi-functional ingredients in the cosmetic industry. It is used in skin care, hair care as well as beauty products. It is a great emollient as well as a humectant, that is, it preserves hydration on the skin while also softening it. Not just this, 1,2-Hexanediol also acts as a preservative. It prevents bacterial growth in the formulations that it is used in, thus increasing the overall shelf life.
SALICAP G	Caprylyl Glycol	SALICYLATES	Caprylyl glycol is a great ingredient used in thousands of products because of its hydrating and moisturizing properties. It attracts water to the topmost layer of the skin and locks it there. Caprylyl glycol is also a preservative that increases the shelf life of the products that it is used in. It is used in a variety of products such as moisturizers, cleaners, and foundations.
SALIPHARM SA	Salicilyc acid	SALICYLATES	Salicylic Acid is an exfoliant and antiacne agent. It can be used for skin peels, anti-dandruff products and in products for oily, acneic and/or blemished skin, It is ideal for making products that need higher concentrations of salicylic acid. Salicylic Acid is also used in wart-removing products.
SALLITOIN	Allantoin	SALICYLATES	Allantoin is a moisturizing and healing agent that has the ability to shed dead skin cells and leave the skin fresh and glowy. It is used in a variety of cosmetic and personal care products because of its many benefits. Allantoin is one of the latest trending ingredients that can be found in shampoos, scar creams, acne products and lotions. It improves skin irritation and hydration levels while also reducing the impacts of aging on the skin.

Commercial Name	INCI	Producer	Description
SALIMINE	Piroctone Olamine	SALICYLATES	Piroctone Olamine is a synthetic ingredient that is used mainly as a preservative in personal care and cosmetic products. Shampoos with Piroctone Olamine are very effective in curing dandruff and preventing hair loss. This ingredient has anti-fungal properties and appears as a crystalline powder in its raw form that is white or slightly yellow in color. Further, Piroctone Olamine is slightly soluble in oil and water.
SALIBIDE DMI	Dimethyl Isosorbide	SALICYLATES	Dimethyl Isosorbide is quite an effective ingredient that is used primarily in water-based ingredients to improve their consistency and texture. It is also an amazing emollient that locks moisture on the topmost layers of the surface, preventing dryness and flaking. It appears as a clear transparent liquid that is colorless to slightly yellow in color. Further, Dimethyl Isosorbide improves the penetration of a product and thus its performance. Contrary to common perception, it is not silicone.