



SEMPEROIL®

Phyto-based skin care products with OZOLABS' proprietary ozonated oils.



ABOUT US

R&D for Healthy Skin

With over forty years of experience in the research and formulation of therapeutic ozonated oils, Ozolabs is the first company in the world to produce certified organic ozonated oils.

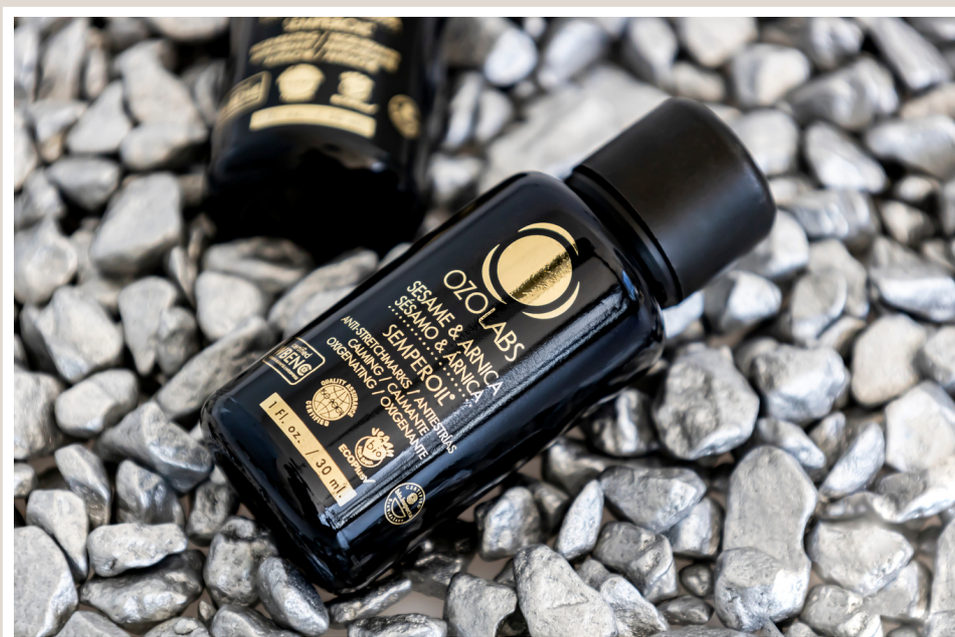
We are a multidisciplinary team of scientists and industry leaders who share a deep passion for innovation and discovery in the field of ozonated oil products.

At Ozolabs, we develop our own formulas and manufacture our ingredients to guarantee the highest quality and efficacy. We manufacture our hydrolats (medicinal flower and plant waters), our Semperoils and our ozonated oils from different vegetables.

The safest choice for our customers

Ozolabs sets the industry standard for oil ozonation by producing the safest ozonated oils for dermatological purposes as proven by our hospital-conducted tests. Our ozonated oils are suitable for all skin types, ages, or melanin levels, including children and individuals with skin problems.

We use exclusively food-grade instruments and devices in all our processes. Our products are non-toxic, free of heavy metals, petrochemicals, synthetic components, and thus, extremely safe for your skin.



BRAND VALUES



HIGHEST QUALITY OZONATED OILS

Our scientific methods and protocols ensure that Ozolabs' oils retain the highest levels of ozone's benefits for skin care.



CERTIFIED ORGANIC AND VEGAN

All our products contain more than 90% certified organic ingredients, thereby earning the ECOPlus certification. All ingredients are of vegetable origin.



ISO 9001

ISO 9001 is the most widely recognized quality management standard in the world. This certification guarantees the quality standards in all the processes carried out in our laboratory.



DERMATOLOGICALLY TESTED

We test each product in a hospital setting to evaluate the dermatological suitability and potential allergenic effect. So far, all of them have passed the tests with flying colors!



CRUELTY-FREE

Each of our suppliers and ingredients is inspected to ensure that no animal testing of products or ingredients are included at any point of the production chain.



WOMEN-OWNED BUSINESS CERTIFICATION

The largest third-party certifier of businesses owned, controlled, and operated by women in the US and a leading advocate for women-owned businesses in corporate and government supply chains.



Today, the benefits of ozonated oils are recognised worldwide. Many doctors and dermatologists prescribe ozonated oils for their patients to treat rosacea, burns, wounds, scars, wrinkles, fungus, skin infections and many other skin conditions.

Our team is not only up to date with the most recent studies and technologies, but is also laser-focused on achieving constant improvement and R&D advances. We carry out rigorous laboratory tests to create the highest quality ozonated oil formulations in the market and invest in carefully selected raw materials and the technology to leverage them.

OZOLABS transforms certified pure medical oxygen (MnO_2) into ozone (O_3) to avoid the formation of nitric acid in oils, which is produced by oxidation of nitrogen present in lower grade oxygen. Our medical-grade oxygen/ozone reacts with the unsaturated fatty acids present in organic vegetable oils. This reaction generates an oxidized derivative with a potent germicidal effect. It also stimulates microcirculation and the production of elastin and collagen, resulting in significant benefits, such as tissue oxygenation, regeneration, and disinfection.

SEMPEROIL's properties allow phyto extracts to reach the deepest layers of the skin, keeping your dermis healthy and protected.

What makes SEMPEROIL® unique?



Semperoil® is the result of a proprietary R&D effort by OZOLABS, which synergistically blends our certified organic ozonated oils with medicinal plant extracts. Utilizing a process and technology developed in house, we are able to extract the liposoluble active compounds of medicinal plants into our ozonated oils without adding any synthetic additives.

Semperoil can be utilized in dermatological and cosmetic products, as well as in food supplements.

Semperoil is protected worldwide as a trade secret under international trade law.



Evening primrose & Calendula

Proprietary, certified organic blend of ozonated evening primrose oil and calendula. Helps restore elasticity and firmness to the skin, with a deeply regenerative effect. Reduces sebum in pores and sun spots.

Apply a small amount to the skin with a gentle massage.

Caution: For external use only. Keep away from eyes.

30 ML / 500 ML

100% ORGANIC INGREDIENTS

Olive & Hypericum

Helps heal skin lesions, regenerating and calming the skin while improving its elasticity and hydration.

Apply a small amount to the skin with a gentle massage.

Caution: For external use only. Keep away from eyes.



30 ML / 500 ML

100% ORGANIC INGREDIENTS

Sesame & Arnica



The synergy of these two ingredients helps stimulate the circulatory system and promotes skin recovery.

It has anti-stretch marks and soothing properties, helping the regeneration and oxygenation of tissues.

Apply a small amount to the skin with a gentle massage.

Caution: For external use only. Keep away from eyes.

30 ML / 500 ML

100% ORGANIC INGREDIENTS

Hemp & Curcumin

Boasts remarkable regenerating, anti-inflammatory and antioxidant properties.

Effective anti-acne action due to its ability to regulate sebaceous glands.

Includes organic bergamot essential oil.

Apply a small amount to the skin with a gentle massage.

Caution: For external use only. Keep away from eyes.



30 ML / 500 ML

100% ORGANIC INGREDIENTS

PHYTO DERMIGEL

This ozonated oil and phyto-based day and night cream regenerates and soothes the skin with a powerful anti-aging effect.

Active ingredients:

Olive Ozonated Oil with Calendula and Hypericum Extracts.

Creates a powerful regenerating, repairing, soothing and rejuvenating effect. Boasts antimicrobial and skin healing benefits.

Angelica Root Water.

Improves rough, irritated and dry skin, soothing, protecting and moisturising it. Relieves and helps treat symptoms of psoriasis and eczema.

Low Molecular Weight Hyaluronic Acid.

Provides extra hydration that not only makes the skin firmer and smoother, but also visibly reduces wrinkles from the inside out.



Ingredients: Angelica (*Angelica archangelica*) Root Water*, Ozonized Olive (*Olea europaea*) Fruit Oil*, Glyceryl Stearate, Arachydil Alcohol, Beheny Alcohol, Arachydil Glucoside, Benzyl Alcohol, Glyceryl Caprylate, Glycery Undecylenate, Microcrystalline Cellulose, Hypericum (*Hypericum perforatum*) Extract*, Calendula (*Calendula officinalis*) Flower Extract*, Xanthan Gum, Sodium Hyaluronate, Geranium (*Pelargonium graveolens*) Oil*, Myrrh (*Commiphora myrrha*) Oil*, Citral**, Citronellol**, Geraniol**, Linalool**

*Organic ingredient.

**Natural allergens.

30 ML

90,12% ORGANIC INGREDIENTS

BUST REGENERATING PHYTOCOMPLEX

Splendidly formulated for the bust and cleavage, this deeply regenerating cream has firming, repairing and soothing benefits.

Recommended for daily care of breast skin as well as during pregnancy, lactation. Especially indicated for breast skin recovery after treatments.



Active ingredients:

Sesame Ozonated oil with Arnica Extract.

Improves blood microcirculation, helps reduce swelling and provides a toning effect. Prevents and helps treat stretch marks. Antimicrobial effect and healing properties.

Comfrey Root Water

Accelerates the process of detachment of dead cells, accelerating natural healing. Helps treat irritations and redness.

Gotu Kola Leaf Water

Skin firming active ingredient. Stimulates blood circulation and reconstitution of epithelial tissue. Helps treat superficial spider veins.

Angelica Root Water

Improves rough, irritated and dry skin, soothing, protecting and moisturising it. Relieves and helps treat symptoms of psoriasis and eczema.

Low Molecular Weight Hyaluronic Acid.

Provides extra hydration that makes the skin firmer and smoother, also visibly reducing wrinkles from the inside out.

Ingredients: Ozonated Sesame (Sesamum indicum) Seed Oil*, Angelica (Angelica archangelica) Root Water*, Gotu Kola (Centella asiatica) Leaf Water*, Comfrey (Symphytum officinale) Root Water*, Polyglyceryl-6 Distearate, Glyceryl Behenate, Arnica (Arnica montana) Flower Extract*, Sodium Hyaluronate, Lysolecithin, Sclerotium Gum, Pullulan, Myrtle (Myrtus communis) Oil*, Argan (Arganil spinosa) Kernel Oil*, Baobab (Adansonia digitata) Seed Oil*, Phytic Acid, Aqua, Silica, Limonene**, Linalool**.

*Organic ingredient.

**Natural allergens.



100 ML

92% ORGANIC INGREDIENTS

STAY CONNECTED

info@ozolabs.com

www.ozolabs.com

 [@Ozolabs](https://www.instagram.com/Ozolabs)

 [LinkedIn Ozolabs](https://www.linkedin.com/company/Ozolabs)

 [Facebook - Ozolabs](https://www.facebook.com/Ozolabs)



SCIENTIFIC ARTICLES ON THE TOPICAL USE OF OZONATED OILS

- Anzolin, A., Da Silveira-Kaross, N. and Bertol, C. (2020) 'Ozonated oil in wound healing: what has already been proven?', *Medical Gas Research*, 10(1), p. 54. doi:10.4103/2045-9912.279985.
- Falcón Lincheta, L. et al. (1998) 'Aceite ozonizado en Dermatología. Experiencia de 9 años.', *Revista CENIC Ciencias Biológicas*, 29, pp. 192–197.
- Fitzpatrick, E., Holland, O.J. and Vanderlelie, J.J. (2018) 'Ozone therapy for the treatment of chronic wounds: A systematic review', *International Wound Journal*, 15(4), pp. 633–644. doi:10.1111/iwj.12907.
- Guerra-Blanco, P. et al. (2017) 'Ozonation Degree of Vegetable Oils as the Factor of Their Anti-Inflammatory and Wound-Healing Effectiveness', *Ozone: Science & Engineering*, 39(5), pp. 374–384. doi:10.1080/01919512.2017.1335185.
- Kim, H.S. et al. (2009b) 'Therapeutic effects of topical application of ozone on acute cutaneous wound healing', *Journal of Korean medical science*, 24(3), pp. 368–374. doi:10.3346/JKMS.2009.24.3.368.
- Kirkil, C. et al. (2016) 'The Effect of Ozonated Olive Oil on Neovascularization in an Experimental Skin Flap Model', *Advances in skin & wound care*, 29(7), pp. 322–327. doi:10.1097/01.ASW.0000484172.04260.46.
- Ledea Lozano, C. et al. (2010) 'Evidences of Oxidative Mechanism on Antibacterial Activity of Ozonized Sunflower Oil', *Revista CENIC. Ciencias Químicas*, 41. Available at: <http://www.redalyc.org/articulo.oa?id=181620500042>.
- Lim, Y. et al. (2019) 'Ozonated Oils and Cutaneous Wound Healing', *Current pharmaceutical design*, 25(20), pp. 2264–2278. doi:10.2174/1381612825666190702100504.
- Menéndez, S. et al. (2007) 'Efficacy and security of topical Oleozon® in the treatment of patients with impetigo', *Rev Panam Infecto*, 9(2), pp. 23–29.
- Oğuzkan, S.B. et al. (2018) 'Determination of Effect on Cutaneous Wound Healing of Ozonated Hazelnut Oil', *Proceedings 2018, Vol. 2, Page 1537*, 2(25), p. 1537. doi:10.3390/PROCEEDINGS2251537.
- Piñol Vicente, C. (2013) Ozonated oils in the treatment of infectious diseases, *Enfermedades Infecciosas y Microbiología*, 34 (2), pp. 64–68.

- [Prządka, P. et al. \(2022\) 'Healing of a large skin defect in a dog with concurrent ozonated olive oil application', The Journal of Small Animal Practice, 63\(6\), p. 492. doi:10.1111/JSAP.13477.](#)
- [Salo, E. et al. \(2013\) 'Problemas dermatológicos: Evitemos caer en la rutina.', Asociación de Veterinarios Españoles Especialistas en Animales Pequeños.](#)
- [Ugazio, E. et al. \(2020\) 'Ozonated oils as antimicrobial systems in topical applications. Their characterization, current applications, and advances in improved delivery techniques', Molecules. MDPI AG. doi:10.3390/molecules25020334.](#)
- [Valacchi, G. et al. \(2013\) 'Ozonated oils as functional dermatological matrices: Effects on the wound healing process using SKH1 mice', International Journal of Pharmaceutics, 458\(1\), pp. 65–73. doi:10.1016/j.ijpharm.2013.09.039.](#)
- [Xiao, W. et al. \(2017\) 'Ozone oil promotes wound healing by increasing the migration of fibroblasts via PI3K/Akt/mTOR signaling pathway', Bioscience Reports, 37\(6\). doi:10.1042/BSR20170658.](#)