

For skin. For wounds. For you.

Therapeutic Zinc Oxide bandages and stocking may help with the treatment and management of wounds and skin conditions. Our products are impregnated with a paste containing Zinc Oxide or Zinc Oxide with Ichthammol. Selecting the right product is key to achieving the best possible outcomes. Below is a product selection guide.

VISCOPASTE™ PB7



10% Zinc Oxide

ICHTHOPASTE™



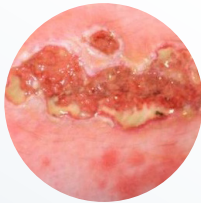
6.32% Zinc Oxide with 2% Ichthammol

ZIPZOC™

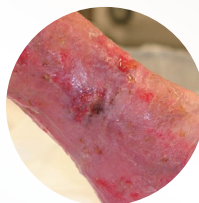


Medicated Stocking - 20% Zinc Oxide

Zinc Oxide plays an important role in maintaining the structure of cells and the integrity of the skin, which means it aids the healing of ulcerations and wounds. It adds moisture to aid autolytic debridement



Ichthammol is an ingredient which has been used in dermatology for decades. Due to its astringent properties, it is useful when treating patients presenting with conditions like wet and weepy varicose eczema, maceration, and dermatitis.



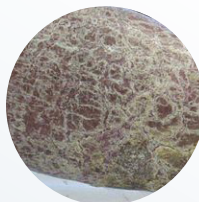
ZIPZOC Medicated Stocking has the highest level of Zinc Oxide of all our products, and can be used to treat leg ulcers, and their associated skin conditions, in the same way as our bandages.



Zinc oxide is a soothing and cooling ingredient that helps to relieve skin irritation. It has anti-inflammatory and anti-microbial properties to calm inflamed tissues. It can be useful for dry skin, macerated tissue, sore and excoriated areas, such as dermatitis.



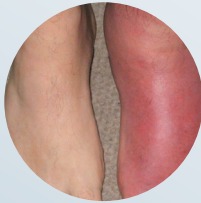
As Ichthammol is an oil-based ingredient, it can help to reduce excessive hardening of the skin and is valuable where there is a large amount of hyperkeratotic tissue or in chronic lichenified conditions where plaques need to be softened and removed, e.g. in eczema & dermatoses.



ZIPZOC is a preservative free option and therefore is a good choice for those patients who react to many different products, creams or ointments, as the potential for allergy is reduced.



The anti-inflammatory properties of Zinc Oxide may help to settle inflamed areas of dryer skin, which have been caused by cellulitis or red leg syndrome.



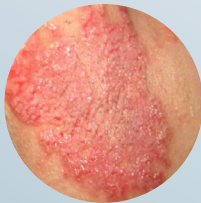
Ichthopaste has anti-fungal properties. Fungal areas can be dressed using the product to prevent cracks and fissures occurring, which can then lead to lower limb bacterial infections, like cellulitis.



When self-care is an important factor for patients, ZIPZOC can really help them maintain their own activities of daily living, aiding independence, and quality of life.



Chronic dermatological conditions e.g. eczema and psoriasis can be improved by using Zinc Oxide. The soothing nature of the bandage adds moisture to itchy areas of tissue, providing comfort and relief for sufferers.



If itch is a problem, Ichthopaste has anti-pruritic properties and can help to break the itch-scratch cycle, preventing further damage by scratching



ZIPZOC can also save time on dressing changes for the treating clinician, freeing up time and saving on costs.



ICHTHOPASTE™ VISCOPASTE™ PB7

Zinc Oxide Paste Bandages – trusted for decades, versatile and effective

Ichthopaste & Viscopaste PB7 Bandages have been trusted for decades by clinicians around the world in the successful management of patients with leg ulcerations and their associated skin conditions. But more than just a treatment for leg ulcers, our products provide moisturising skin care solutions for dermatological conditions like eczema and dermatitis. Use zinc oxide to maintain skin integrity.

- Providing a protective barrier to damaged skin ^{1,5,6}
- Reduces inflammation, helping to restore skin integrity ^{1,5,6}
- Ichthammol helps to break the itch-scratch cycle ^{2,4}
- Quick and easy to apply – simply cut to fit ³
- May promote patient self-care ³
- May aid faster healing ¹
- 7 day wear time ³



pastebandagesevolans.com

Evolan Pharma AB
E pastebandages@evolans.se
T +44 (0)7554133321

EVOLAN.

References: 1. Agren M (1990) Studies on Zinc in Wound Healing. Linköping University Medical Dissertations No. 320. Department of Pathology II, Faculty of Health Science, Linköping, Sweden. 2. Boyd AS (2010) Ichthammol revisited. Int J Dermatol 49: 757-60. 3. Evolan Pharma AB (2020) Data on file. Danderyd, Sweden. 4. Gayko G, Cholcha W, Kietzmann M (2000) Anti-inflammatory, antibacterial and anti-mycotic effects of dark sulfonated shale oil (Ichthammol). Sonderdruck aus Berl. Munch. Tierarztl. Wochenschr. 113, Heft 10. 5. Kogan S, Sood A, Granick MS (2017) Zinc and wound healing: A review of zinc physiology and clinical applications. Wounds 29(4): 102-6. 6. Lansdown ABG, Mirastschijski U, Stubbs N et al (2007) Zinc in wound healing: Theoretical, experimental, and clinical aspects. Wound Repair Regen 15: 2-16