ICHTHOPASTE^{*} VISCOPASTE° PB7

Zinc Oxide Paste Bandages - Trusted Wound & Skin Care for Your Patients

When skin integrity is lost due to chronic oedema, venous ulcers, or dermatological conditions, Viscopaste PB7 and Ichthopaste Medicated Bandages provide a protective barrier and reduce inflammation, creating a moist wound healing environment and enabling cost effective care for your patient. 1, 2, 5, 8 The application of a topical Zinc Oxide Paste Bandage soothes red, irritated skin, helping

to break the itch-scratch cycle¹ therefore promoting epithelialisation. 2, 3, 4, 5, 6, 7 The antioxidant, anti-fungal and antibacterial properties, when both Zinc and Ichthammol compounds are combined means that improved healing rates may be achieved, restoring skin integrity, and helping your patient to get on with their daily life. 2, 3, 4, 5, 6, 7



NHS Catalogue Ichthopaste 7.5cm x 6m Viscopaste 7.5cm x 6m

FP10 Drug Tarrif Ichthopaste 7.5cm x 6m Viscopaste 7.5cm x 6m

(2014) The contribution of zinc ion Br J Nurs 8(15): 1019-20

EFA 051 EFA 011 **PIP Code** 033-2668

Evolan Pharma AB For product information please visit www.evolan.se or contact us on e-mail. pastebandages@evolan.se tel.+44 (0)7554133321



Reference List

1 Boyd AS (2010) Ichthammol revisited. Int J Dermatol 49: 757-60 21 4 Kogan S, Sood A, Granick MS (2017) Zinc and wound healing: A revi experimental and clinical aspects. Wound Repair Regen 15: 2-16 6 Mal J Wound Care 8(6): 300-1 3 Fincham Gee C (1990) Paste bandages for leg ulcers. Wound Management 4(9): 25-5 Wounds 29(4): 102-6 5 Lansdown ABG, Mirastschijski U, Stubbs N et al (2007) Zinc in wound healing: Theoretical of topical Zinc. Chronic Wound Care Management and Research 2: 95-100. 7 Pasquet J, Chevalier Y, Pelletier J et al 49: 757-60 2 E gle M (1999) Paste-impr nated bandages inical applications. Wounds 29(4): 10 s leg ulcers - role of topical zinc. Ch of zinc physiology and SF (2015) Chronic venc as to the antimicroh C (1999) Examining the range