



Linovera® Emulsion

Emulsion of hyperoxygenated fatty acids

B. Braun Wound Care. Right. From the start.

Linovera® Emulsion

Skin hydration and regeneration

Linovera® Emulsion is a solution of hyperoxygenated fatty acids used in the prevention and treatment of vascular ulcers, diabetic foot ulcers and stage 1 pressure injuries.

- Increase blood microcirculation, reducing the risk of ischemia
- Facilitate the renewal of epidermal cells
- Enhance the cellular cohesion of the epidermis
- Increase the resistance of the skin against the causative agents of pressure injuries
- Prevents skin hydration and reduces skin fragility
- Prevents against friction

* Data on file.



Linovera Emulsion facilitates epidermal cell renewal, prevents skin dehydration, and contains Aloe vera, Centella asiatica and Ginkgo biloba which act together with HOFA as a skin conditioner. ^{1, 2, 3}

At the same time they protect against friction, reduce skin fragility and prevent dehydration of the skin. In addition, thanks to their antioxidant activity, they reduce the damage caused by free radicals.



INDICATIONS

Treatment of skin damage caused by vascular (venous or arterial) problems with risk ulceration
Continuous skin care after the ulcer is healed to prevent occurrence.
Prevention of hyperkeratosis and micro fissuration on the foot of diabetic patients.



COMPOSITION

- Sunflower Hyperoxygenated Fatty Acids
- Aloe Barbadensis
- Asian Centella
- Rosemary Essense



FUNCTION

- Emollient
- Skin conditioning, emollient, moisturiser
- Skin conditioning, skin tonic, soothing agent
- Natural aroma which has a calming effect



HOW TO APPLY

- Apply the needed quantity
- Spread gently on affected area 2-3 times/day



TIPS FOR APPLICATION

With the combination of Askina® Heel and Linovera® Emulsion you can also prevent heel pressure injuries.

B. Braun Ordering Information



Product	B. Braun Code	Box Qty
Linovera® Emulsion 50g Bottle	492801	1

REFERENCES

1. Jiménez Torres, J. Ácidos Grasos Hiperoxigenados (AGHO) en el tratamiento y prevención de las úlceras por presión, úlceras vasculares y pie diabético. Panorama actual del medicamento 2010; 34 (336):695-70
2. Cravotto G. et al. An evaluation of the potential of 1000 plants. Journal of Clinical Pharmacy and Therapeutics, 2010 35:1:11-48
3. Kiezel-Tsugunova M, Kendall AC, Nicolaou A. Fatty acids and related lipid mediators in the regulation of cutaneous inflammation. Biochem Soc Trans. 2018 Feb 19;46(1):119-129. doi: 10.1042/ BST20160469 Ajouter au projet Citavi par DOI. Epub 2018 Jan 12. PMID: 29330355 Ajouter au projet Citavi par Pubmed-ID.

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