

How to obtain episil® oral liquid

Ask your doctor or nurse about treatment with episil® oral liquid. They will be able to provide more information about the product and help you to obtain a prescription.

episil® oral liquid has been developed by Camurus AB, registered and CE marked as a Class I Medical Device in Europe.

www.episil.co.uk
www.episil.net

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For effective oral pain relief

camurus®



episil[®] oral liquid

- ✓ Rapid pain relief, within 5 minutes^{1,2}
- ✓ Long-lasting effect, for up to 8 hours¹
- ✓ Ready-to-use, pocket-sized device³

What is oral mucositis?

Oral mucositis is an inflammatory condition in the mouth. It is a frequent side effect of chemo- and radiotherapy. The condition causes redness, mouth sores and ulcers that can be very painful, making it difficult to eat, drink and speak.

What is episil[®] oral liquid?

episil[®] oral liquid is used for the relief of oral pain. When applied in the mouth, episil[®] oral liquid forms a bioadhesive film that protects and soothes oral lesions, thereby providing rapid and significant oral pain relief that lasts for up to 8 hours.

Content

Glycerol dioleate, Phosphatidylcholine (soy lecithin), Ethanol, Propylene glycol, Polysorbate 80 and Peppermint oil.

Dosage

1-3 pump strokes, 2-3 times per day or as needed

Storage

- ✓ Keep out of reach and sight of small children
- ✓ Store in the original packaging at room temperature

How and when to use episil[®] oral liquid?

Use episil[®] oral liquid for rapid and effective pain relief.



Remove the protective cap from the metering pump.



Prior to the first use, prime the pump mechanism by firmly pumping into a paper tissue until an even stream of liquid is delivered.



Firmly press the pump with your thumb and apply the stream of liquid to affected areas in the mouth 1-3 times.*



Distribute in the mouth, for example by using the tongue.** The protective film will form within a few minutes.



Repeat the treatment 2-3 times a day, or as needed. episil[®] oral liquid can also be applied prior to eating.

*If there is an excess of mucus present or pronounced dryness (xerostomia) in the mouth, then rinsing the mouth with water before using episil[®] oral liquid is recommended. **In case other means of distribution are used, please take precautions to avoid contamination.

Possible side effects

There are no known risks or side effects. However, episil[®] oral liquid contains small amounts of ethanol (alcohol), which may cause a short, temporary burning sensation when applied to affected areas in the mouth. You should not use the product if you are allergic to any of its components. If you notice any side effects of episil[®] oral liquid, discontinue the treatment and contact your doctor.

For more information about episil[®] oral liquid, please consult the package insert.

¹ Hadjieva, T., Cavallin-Ståhl, E., Linden, M. and Tibergh, F. (2014) Treatment of oral mucositis pain following radiation therapy for head-and-neck cancer using a bioadhesive barrier-forming lipid solution. Support Care Cancer, 22(6):1557-1562. ² Seidenspinner, I., Adamietz, I. A., Strohm, G. L. and Tibergh, T. (2015) Effects of episil[®] oral liquid in cancer patients with oral mucositis: an observational study. Poster presented at MASCC, 2015. ³ Camurus. episil[®] package leaflet (2017).