

# Nail Fungus Ozone Treatment





Nilocin® Ozone pen is indicated for treatment of nailfungus on the finger- and toenails, as well as for nail discolorations and nail care.

## Nailfungus

Nail Nail fungus treatment, also called onychomycosis, is a common condition that begins as a white or uellow spot under the tip of fingeror toenails. As the fungal infection goes deeper, nail fungus may cause the nail to discolor, thicken and crumble at the edge. The fungus can further spread into the nail bed and the root of the nail. Further the fungus often spread from one nail to other nails.

Infected nails may separate from the nail bed, which can cause pain and result in an unpleasant odor. Nailfungus is more common in toenails than finnernails

The Nilocin® product comprises of a nail fungus treatment pen, and this instruction for use

When the nilocin® nail fungus ozone treatment is applied to the nail surface, it is immediately absorbed into the nail and works by removing conditions for fungal survival. Due to the molecule structure of the nilocin liquid, and the absorbance into the nails excavations and interspaces, the nail fungus ozone treatment is physically prevented from growth. Further a barrier between the fungus and the keratin is formed, and the proliferation of the fungus comes to a stop, as the fungal infection is supressed. The keratin reproduction is stimulated.

The initial effect of the treatment will be seen within weeks, and the treatment is continued during the full regrowth period of the nail (6-8 months for finger nails and 8-12 months for toenails).

Nilocin® can be used for treatment of children as young as 8 years of age. Nilocin® is also safe for use during pregnancy and when breastfeedina.



# WARNINGS & PRECAUTIONS

Only for external use. Keep out of reach of children. Handle the product with care and in accordance with these instructions. Diabetic patients are recommended to consult their physician prior to usage.

- Do not use Nilocin® if you are known to be hypersensitive to any of the ingredients.
- When applying the liquid, avoid contact with healthy skin surrounding the nail area.



Do not use for children under 8 years of age, unless directed Do not use by doctor.

• The Nilocin® nail fungus ozone treatment is specifically designed for direct topical administration to the nails, do not apply to other parts of the body including the eyes or mucous area.

- . Do not exceed the number of recommended applications.
- In the event of an allergic reaction or irritation, discontinue use.



Should the serum accidentally come into the eyes, rinse with plenty of water for 15 minutes.

### How to use Nilocin®

- Remove the cap from the Nilocin® pen
- Gently apply the serum to the affected nails with the tip of the pen. Make sure to cover the entire surface of the nail and avoid contact with the surrounding healthy skin
- Allow the solution to fully penetrate the nail (60 seconds)
- Repeat this procedure twice a day, i.e. in the morning and afternoon
- After 3-4 weeks, application can be reduced to once a day, until a new healthu nail has renrown
- · For preventative use, apply once a week

You should always remove nail varnish before application. The nail varnish can be re-applied after treatment.

## Side effects

There are no known side effects.

Serious incidents should be reported to the manufacturer and relevant authoritu

Store between 2 to 25 degree Celsius and out of direct sunlight, in the original packaging and out of sight and the reach of children.

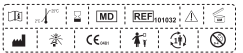
Do not use after the expiry date or 12 month after removing the cap from the pen for the first time. Recap the pen firmly after use - press until you hear a click.

The product can be disposed in the household rubbish.

## DISTRIBUTOR A → 🕏

Unigroup ApS. Diplomvej 373, DK-2800 Lyngby, Denmark Nilocin® is a registered trademark of Unigroup ApS.





TECHNICAL DATA - Product name: Nilocin® Product: Nilocin® indicated for treatment of nailfungus on the finger- and toenails, as well as for nail discolorations and nail care. Ingredients: (INCI): Ethyl lactate. Dimethyl isosorbide. Ozonated sun flower oil, Lactic acid (3.76%), Ascorbyl tetraisopalmitate, Aqua, Caprylic acid. Origanum vulgare leaf extract, Ascorbyl Palmitate. Tocopheryl acetate Content: 3 ml. sufficient for minimum 250 applications. Registration: Nilocin® is classified and registered as a Medical device Class Ila. Storage: Store at 2-25 degree Celsius the original packaging and out of direct sunlight, together with this leaflet and out of the reach of children. Not to be used after the expiry date. Manufacturer: Unigroup RpS. Diplomvej 373. DK-2800 Lyngby, Denmark, www.nilocin.com.



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