

## NAIL FUNGAL PATCH



### PRODUCT DESCRIPTION

**NAIL FUNGAL PATCH** is a hydrogel patch for direct application on deformed and discoloured nails. It provides natural care by continuous keratolysis on the nails with problems, helping nails go back to its normal condition.

Even with 1 week after applying, it provides moisturizing and softening of the nail. Also, fast enhancement of nail growing can be found when nail patch is used.

### INDICATIONS

Treatment of onychomycosis without antifungal agents. Natural care by continuous keratolysis on the infected nails. Excellent recurrence prevention effect [4 months treatment and 3 months follow up]. Softens the cuticles in the periphery and side area of the nails.

### THE ACTIVE INGREDIENTS

**UREA** humectant and keratolytic, softens the keratin layers, aiding in the removal of damaged layers and facilitating the deeper penetration of other functional components.

**1,3 BUTYLENE GLYCOL** has humectant and keratolytic effects as well as certain antibacterial and antimycotic properties.

**FUMARIC ACID** exfoliating and hydrating properties.

### INSTRUCTIONS FOR USE

- Before use, wash your hands and dry thoroughly so that oil and moisture.
- Peel off the protective film ①&② in numerical order.
- Apply the hydrogel patch on the nail and remove the release paper③.
- Cover the sides of the finger firmly.
- Fold the remaining adhesive part to cover the fingertip.



Apply the patch once daily affected nails, preferably during nighttime, just before bedtime and remove in the morning, for 3-6 months, continuously. The duration of use may be varied depends on condition of nail.

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### CLINICAL STUDIES

1. Treatment of distal subungual onychomycosis with a Nail topical preparation containing urea, fumaric acid and 1,3-butylene glycol: open label, pilot clinical trial.
  - From the first month of treatment, the nail improvement effect could be confirmed.
  - All parameters used for efficacy and safety assessment are improved in each month of therapy with Nail AF.
  - The therapy with Nail AF in patients affected by onychomycosis give raise to important nail clearing effect during the treatment, and it seems that the improvement continues also after the treatment period.
2. Efficacy and Tolerability of the Medical Device "Nail treatment" in six patients affected by distal subungual onychomycosis open label, dose finding, pilot clinical trial. A case report study.
  - From the first month of treatment, the nail improvement effect could be confirmed.
  - There was no recurrence after 3 months from the end of study.
  - The medical device Nail AF, if applied every day for 4 months, may be considered an add on therapy of the onychomycosis.

### WARNINGS

No adverse events found in clinical studies.

### PRODUCT CATEGORY

Medical Device IIa.