

FINNPEP™- BIOMEHR

NATURAL SCALP MICROBIOME ENHANCER

INCI NAME

Water, Lactobacillus Ferment, Bacillus Ferment, Inonotus Obliquus (Mushroom) Extract, and Lentinus Edodes Extract

USAGE LEVEL

1-3%

DESCRIPTION

FinnPep[™] BiomeHr is composed of mushrooms grown in the pure, Nordic utopia of Finland. This country is known for its clean air and soil that lacks harmful pollutants. Due to the growing conditions of the mushrooms, they exhibit the highest purity and quality in comparison to mushrooms grown in other countries. This purity is kept intact during the extraction process to provide a concentrated mushroom complex rich in beneficial vitamins and minerals.

This complex utilizes a blend of chaga and shiitake mushrooms with lactobacillus and bacillus ferments. Both the lactobacillus and bacillus ferment help to restore the natural scalp microbiome by promoting the formation of beneficial bacteria. While the ferments focus on balancing the microbiome, the anti-inflammatory benefits of the chaga and shiitake mushroom help relieve itchiness and redness that is commonly associated with scalp problems. In combination with the gentle exfoliation effect to promote normal cell turnover, the complex addresses and improves the scalp condition.

BENEFITS

- Promote Healthy Microbiome
- Gentle Exfoliation
- Helps Reduce Inflammation
- Provides Essential Vitamins and Minerals





CLINICAL TESTS

IN VIVO TEST

- 20 women, 18 60 years old with irritated, flaky scalp
- 🛗 T0, T14, T28, T56
- 🕑 Once a day
- Sprayed on scalp after washing (Leave on)
- □_____ Spritzer with 3% FinnPep™ BiomeHr
 - 1. Irritation Index (Personal Evaluation)

Ingredients	Spritzer with 3% FinnPep™ BiomeHr
Water	\checkmark
Glycerin	\checkmark
Butylene Glycol	\checkmark
Disodium EDTA	\checkmark
Lactobacillus Ferment	\checkmark
Bacillus Ferment	\checkmark
Inonotus Obliquus (Mushroom) Extract	\checkmark
Lentinus Edodes Extract	\checkmark
Phenoxyethanol	\checkmark
Ethylhexylglycerin	\checkmark



PERSONAL EVALUATION

- Range between 0 10, with 10 being very irritating and 0 being no irritation
- Irritation index decreased to an average of 5.1 after 56 days

Conclusion:

Significant decrease in overall scalp irritation

