

# MYCOSAN



Confident  
with fungus  
free feet!

## ATHLETE'S FOOT Treatment

- ✓ Higher in vitro efficacy than competitors
- ✓ Broad spectrum antifungal efficacy
- ✓ Instant relief of itching and burning
- ✓ Unique no touch targeted application



## ATHLETE'S FOOT Treatment

Mycosan® Athlete's Foot is an easy to use and highly effective gel for treating athlete's foot. Athlete's foot and fungal nail are two of the most common foot disorders and almost 50 % of the population is affected by athlete's foot or fungal nail at least once a year<sup>1</sup>.

### PROVEN EFFICACY

In vitro test show higher efficacy than competitors. Mycosan showed a 90 mm inhibition zone compared to competitors with a 40 mm inhibition zone and a 24 mm inhibition zone<sup>2</sup>.

### UNIQUE NO TOUCH APPLICATOR: EASY & HYGIENIC

The athlete's foot treatment consists of a proprietary formula that is proven effective against fungi that cause athlete's foot. The unique brush-on applicator helps to easily, rapidly and hygienically apply the gel between the toes and onto the feet without infecting other areas.

### INSTANT RELIEF OF ITCHING

The gel is applied to the affected area for the treatment and prevention of athlete's foot. The affected skin may be fissured or cracked. The microenvironment of the affected area is optimized to ensure that fungi cannot survive. Symptoms such as itching and burning are relieved instantly.

### ADVANTAGES FOR USER

- Higher in vitro performance than competitors
- Kills 99,9% of fungi
- Broad spectrum antifungal efficacy
- Unique no touch applicator, hygienic and easy to use
- Instantly clears symptoms such as itching, burning and malodor
- Improves appearance of the skin
- Suitable for diabetics

Recommended retail price 15ml: €12,95

### References

<sup>1</sup> (1) Gupka AK et al. Prevalence and epidemiology of unsuspected onychomycosis in patients visiting dermatologists office in Ontario, Canada – a multicenter survey of 2001 patients. Int J Dermatol 1997. (2) Based on a list generated by Voetinform, a collaboration of podiatrist organisation Provoet, NVvP and Dutch dermatologists.

<sup>2</sup> Kirby-Bauer disk diffusion susceptibility test: in vitro determination of antifungal efficacy.

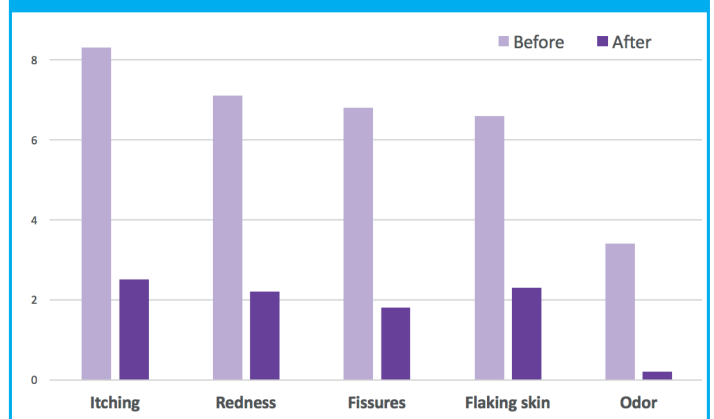
<sup>3</sup> Clinical effect tests (2015) show significant reduction of symptoms

<sup>4</sup> In vitro test Nov. 2015



Extra wide brush applicator

### INSTANT RELIEF OF SYMPTOMS<sup>3</sup>



### BROAD SPECTRUM ANTIFUNGAL EFFICACY<sup>4</sup>

