



MUCOMIXX

Pastiglie • Lozenges • Pastilles



The best ally of the “good” bacteria in your mouth

Your mouth is home to **a rich microflora**, essential for its well-being.

An alteration of this microflora can be harmful to the oral cavity.

With Mucomixx, **restoring the right balance** of your oral microflora will be simple and effective, like a beautiful smile!

Mucomixx contains *Lactobacillus brevis* DSM 27961, a bacterial strain particularly useful for maintaining and restoring the balance of your oral microflora.

For more information: www.mucomixx.eu
Facebook: [mucomixx](https://www.facebook.com/mucomixx)

Mucomixx, the good microflora of the mouth

The *L. brevis* strain contained in Mucomixx is identified and registered at the DSMZ institute in Germany.

Each lozenge contains at least 1 billion live and active *Lactobacillus brevis* DSM 27961 bacteria, able to rapidly colonize the oral cavity, helping to restore and maintain a good microflora of the mouth.

Mechanism of action

The *L. brevis* DSM 27961 strain is rich in an enzyme called arginine deiminase.

Clinical studies have shown that thanks to the special enzymatic activity of this strain,

it is possible to counteract the onset of caries, halitosis and inflammatory processes of the oral cavity (gingivitis, periodontitis, canker sores), in a completely natural way.

Dose and directions for use

The recommended daily dose is 2 to 4 lozenges to be dissolved slowly in the mouth, best after brushing your teeth.

In order to ensure the best efficacy, it is recommended to avoid food or liquids for the next thirty minutes.

Do not exceed the recommended dose.



MUCOMIXX
Pastiglie • Lozenges • Pastilles



Contains 20 cream-strawberry flavoured lozenges

Net weight 10g (20 x 0.5g per lozenge)

mendessrl

Mendes Srl
Via Nuoro 12, 00040 Ardea Italia
info@mucomixx.it