



- Vaginal bacterial flora and pH restoration
- Prevention and control of vulvovaginitis (even in case of mycosis)
- Itching, burning, and irritation
- Dryness
- Leucorrhoea

Medical Device



MADE IN ITALY

# REBALANCE VAGINAL FLORA AND PH

## DESCRIPTION

**Mivagyn vaginal tablets** is a medical device based on Natural (Hydrolyzed/Fermented) Mix Milk Protein, Lactic acid and Fructo-oligosaccharides (FOS). The combined action of the components of Mivagyn vaginal tabs restores the vaginal bacterial flora and pH reducing burning, itchiness and irritation even in case of fungal infection, keeping the natural vaginal defenses unaltered. It favors, once dissolved in vagina, the increase in endogenous Lactobacilli, that in association to the activity on the pH, disfavours the action of pathogenic microorganisms such as Streptococci and Candida.



1 tab inserted in the vagina at bedtime for 10 consecutive days, or for 20 days after a gynecological examination (away from the menstrual period).

## THERAPEUTIC INDICATIONS

- Re-balance the normal vaginal flora and pH
- Itching, burning and irritation
- Vaginal Dryness
- Long term antibiotic therapies
- Prevention and control of Vulvovaginitis:
  - bacterial
  - fungal
  - caused by yeast infections

## PRESENTATION

Each pack of MIVAGYN vaginal tabs contains 10 vaginal tabs

## REGULATORY STATUS

- Class II
- Free sale certificate
- CE certificate
- Certificate of origin (at the time of invoicing)
- ISO 13485 certificate
- ISO 9001 certificate
- US FDA registration

## PLUS

### ACTION ON VAGINAL FLORA

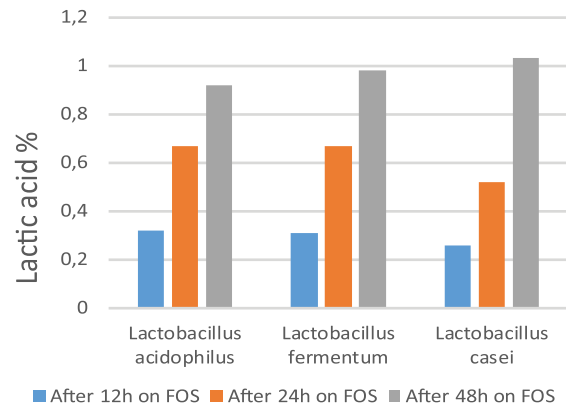
*Influence of FOS on the growth of Lactobacilli species in vaginal ecosystem*



### ACTION ON VAGINAL pH

*Role of Lactic Acid on maintenance of an acid vaginal pH*

- FOS increase Lactic acid production by vaginal *L. acidophilus*, *L. fermentum* and *L. casei*.



## Natural Fermented Mix Milk Protein FOS Lactic Acid



- **High increase of lactobacilli in the vaginal flora**
- **Fast re-acidification of Vaginal pH**
- **Protection against infections and prevent the growth of saprophytes, microorganisms such as bacteria or fungi.**