



- Restoration of the natural pH of Vagina
- Reduction of vaginal itching, burning, and irritation
- Dryness relief

Medical Device CE



MADE IN ITALY

MYCOTICVULVOVAGINITIS

DESCRIPTION

Lattawin vaginal wash formulation is based on boric acid, aloe vera, lactic acid and melaleuca alternifolia (tea tree). It is helpful in provide lubrication, and maintain vagina proper acidity to prevent infections. Moreover, Lattawin vaginal wash leaves a nice sensation of freshness and cleanliness after use.

THERAPEUTIC INDICATIONS

- Vaginal itching, burning, and irritation
- Alteration in vaginal pH
- Vaginal dryness

PRESENTATION

Lattawin vaginal wash is supplied in three different packages, containing:

- 5 douches of 140mL and 5 disposable cannulas
- 4 douches of 140mL and 4 disposable cannulas
- 3 douches of 140mL and 3 disposable cannulas

INGREDIENTS

Aqua, Glycerin, Polysorbate-20, Peg-40 hydrogenated castor oil, Lactic Acid, Sodium benzoate, Boric acid, Aloe barbadensis, Parfum, Potassium sorbate, Melaleuca alternifolia, Limonene.

REGULATORY STATUS

- Class I*
- Free sale certificate
- Declaration of conformity
- Certificate of origin (at the time of invoicing)
- ISO 13485 certificate
- US FDA registration

*The product will be certified in clas IIa within May 2020

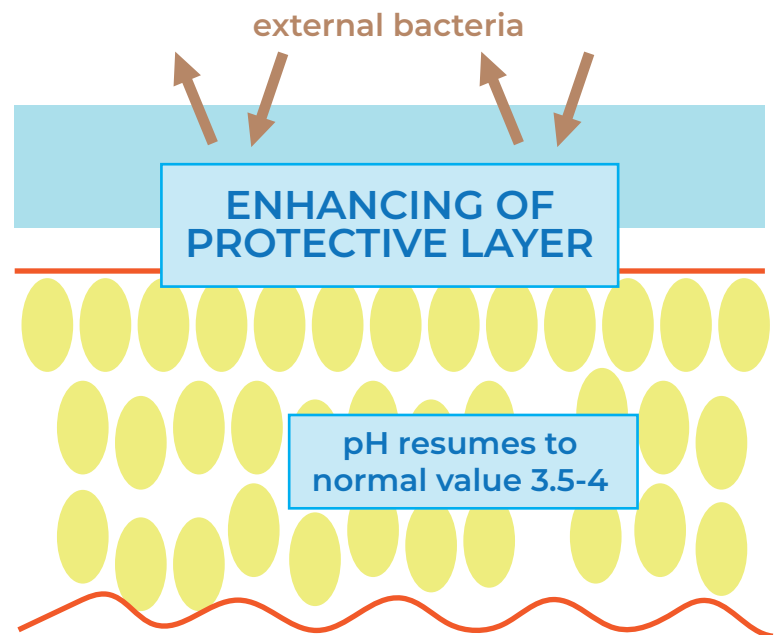
Lattawin vaginal wash intensifies the natural acidic protective layer of vagina with the action its two components:

LACTIC ACID

Immediate correction of altered pH

BORIC ACID

Long term acidification



THE NATURAL ACIDIC PROTECTIVE LAYER PREVENTS INFECTION.

- **WITH ALOE VERA**
HYDRATING AND PROTECTIVE ACTION



- **COMFORTABLE USE**
THIN&FLEXIBLE CANNULAS



CLINICAL TEST

RISK ANALYSIS - according to UNI CEI EN ISO 14971

BIOCOMPATIBILITY - according to UNI EN ISO 10993:

- CYTOTOXICITY for DIRECT CONTACT - according to EN ISO 10993-5:2009
- VAGINAL MUCOSA IRRITATION TEST - according to EN ISO 10993-10:2002
- DELAYED HYPERSENSIVITY TEST (GPMT) - according to EN ISO 10993-10:2002

CLINICAL EVALUATION - according to MEDDEV 2.7-1

ACCELERATED STABILITY STUDY - according to ICH Guidelines