



- Intimate hygiene (even outside the home)
- Restoration of pH balance
- Protection against external agent
- Correct hygiene even in case of anti-mycotic treatment

MEDICAL DEVICE CE



MADE IN ITALY

FEMININE INTIMATE WASH

DESCRIPTION

Revaginal mousse is specially developed to ensure feminine hygiene even out of the house. Its formulation is enriched with:

- Boric Acid, Clorexidine, Hydrolyzed Wheat Protein, Lactic Acid.

How to use it: Take an appropriate amount of foam on the palm of a hand or on a washcloth and gently apply it on the vulvo-perineal area. Leave on for instants then remove residues with a clean washcloth or rinse off.

THERAPEUTIC INDICATIONS

- Bacterial vaginosis treatment and prevention
- Treatment and prevention of fungal vaginitis
- Treatment and prevention of parasitic vaginitis
- Inflammation and irritation of vaginal tissues

At home or outside home:

- Use of public restrooms (long days of meetings, shopping or city sightseeing)
- After workout
- During trips to remote area or roadtrip

PRESENTATION

150mL in a bottle with foamer cap.

INGREDIENTS

Tegobetaine, Boric Acid, Sodium Lactate, Sodium PCA, Glycine, Fructose, Urea, Niacinamide, Inositol, Sodium Benzoate, Lactic Acid, Polysorbate, Water, Perfume, PEG-40 Hydrogenated Castor Oil, Disodium EDTA, Potassium Sorbate, wheat protein, Chlorhexidine Digluconate, Glycolic Acid.

REGULATORY STATUS

- Technical file
- Free sale certificate
- Certificate of origin (at the time of invoicing)
- ISO 13485
- ISO 9001

PLUS

The foam doesn't require water for usage, Revaginal mousse may be used on-the-go.



BORIC ACID & LACTIC ACID

Restore of natural pH of external vaginal mucosa

Improve natural infection defenses

CHLORHEXIDINE

Antiseptic action

Inhibits bacterial growth



HYDROLYZED WHEAT PROTEIN

Triticum vulgare (wheat germ) has:

- film-forming activity
- fibroblast recalling action

- Protection against external agent
- Induction of collagen production
- Wellbeing sensation

VITAMIN B3

- Increases hydration
- increases the synthesis of keratin
- Stimulates the synthesis of ceramides
- Accelerates the differentiation of keratinocytes
- Anti-inflammatory action

- Improves dermo-epi dermal function

PROPELLANT FREE

