### DIALIX® Oxalate

- **Composition**: Potassium Citrate, Essential Fatty Acids, EPA, DHA, Linoleic Acid (Omega-6), Other Omega-3, Vaccinium macrocarpon.
- **Presentation**: 300 g. crumbs.
- **Properties**:
  - **Urinary alkalinizing action** - Helps in the management of crystals and uroliths whose solubility increases with alkaline pH.
  - **Reduction of the formation of urate, oxalate and cystine crystals** - As part of the management of metabolic acidosis.
- **Recommended Use**:
  - **Daily Dose**: 1 cup / 5 kg.
  - The included measure cup provides 5g. Add to food or mix it with food to increase acceptance.
- **Recommended Use**: 7-14 days. Use ursi contains tannins and hydroquinones which metabolise in the kidney; longer periods can cause renal irritation.

### DIALIX® UT Forte

- **Composition**: Arctostaphylos uva-ursi, Althaea officinalis, Olea europea, Phyllanthus niruri, Taraxacum officinale, Vaccinium macrocarpon, Zea mays, L-methionine, Vitamin C.
- **Presentation**: 45 tablets.
- **Properties**:
  - **Combined action**: Diuretic, antilithiasic and urinary acidifier.
  - **Complete formula with 9 active ingredients which act synergically**.
  - **Contains Vaccinium macrocarpon (Red Cranberry), Taraxacum officinale and Vitamin C, among others**.
  - **Contains flavonoids**: Antioxidant action.
- **Recommended Use**:
  - **DIALIX® UT-5**: (also known as UT Feline) 30 chews
  - **DIALIX® UT-15**: (also known as UT Canine) 30 chews

### DIALIX® UT

- **Composition**: N-Acetyl-Glucosamine, Vaccinium macrocarpon.
- **Presentation**: 60 chews.
- **Properties**:
  - **Complete action**: Vaccinium macrocarpon - Acidifies urine.
  - **N-Acetyl-Glucosamine**: Helps to reinforce the bladder's wall.
  - **Zea mays**: Increases the solubility of suspended substances in the urine.
  - **Increases urinary output**.
- **Recommended Use**:
  - **DIALIX® UT-5**: 60 chews
  - **DIALIX® UT-15**: 60 chews

### DIALIX® Lespedeza

- **Composition**: Lespedeza capitata.
- **Presentation**: 60 chews.
- **Properties**:
  - **Rich in Lespedeza capitata**: Diuretic action.
  - **Hypoazotemizing effect**.
  - **Contains flavonoids**: Favours renal vasodilation.
  - **Very safe**.
- **Recommended Use**:
  - **DIALIX® Lespedeza-5**: 60 chews
  - **DIALIX® Lespedeza-15**: 60 chews

### DIALIX® Lespedeza

- **Composition**: Glycine max, Trifolium pratense.
- **Presentation**: 45 tablets.
- **Properties**:
  - **Phytoestrogens bind to estrogen receptors which control the bladder's muscles and its sphincter**.
  - **Complete formula with 8 ingredients**: - With Glycine max (soy) among others. - Source of isoflavones which bind to estrogen receptors which control the bladder's muscles and its sphincter.
  - Serenoa repens (palm): Inhibiting action over 5-α-reductase in prostatic tissue.
  - Cucurbita pepo (pumpkin seeds): Acts at prostatic level.
- **Recommended Use**:
  - **DIALIX® Lespedeza-5**: 60 chews
  - **DIALIX® Lespedeza-15**: 60 chews

### DIALIX® Vesical & Prostate

- **Composition**: Glycine max, Dioscorea villosa, Rehmannia glutinosa, Serenoa repens, Cucurbita pepo, Olea europea, Vitamin B₆.
- **Presentation**: 60 chews.
- **Properties**:
  - **Contributes to a healthy bladder**.
  - **Helps to maintain the muscle tone**.
  - **Helps to maintain the bladder's muscles and its sphincter**.
- **Recommended Use**:
  - **DIALIX® Vesical & Prostate-5**: 60 chews
  - **DIALIX® Vesical & Prostate-15**: 60 chews

### DIALIX® Vesical & Prostate

- **Composition**: Glycine max, Trifolium pratense.
- **Presentation**: 45 tablets.
- **Properties**:
  - **Complete formula with 8 ingredients**:
    - With Glycine max (soy) among others.
    - Source of isoflavones which bind to estrogen receptors which control the bladder's muscles and its sphincter.
    - Serenoa repens (palm): Inhibiting action over 5-α-reductase in prostatic tissue.
    - Cucurbita pepo (pumpkin seeds): Acts at prostatic level.
- **Recommended Use**:
  - **DIALIX® Vesical & Prostate-5**: 60 chews
  - **DIALIX® Vesical & Prostate-15**: 60 chews

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