

### Product identification :

Multi active veterinary additive based on natural substances.

### Composition :

NP Rumen consists of four families of active ingredients:

- **Essential Oils**: growth promoters and immunostimulants. The constituent molecules of these extracts are eliminated by three routes: urinary, hepatobiliary and respiratory. This gives them hepatoprotective, diuretic and antiseptic pulmonary effects.

- **Mineral substrates** : gastric and intestinal dressings and fixers of various mycotoxins.

- **Antioxidant** : anti-inflammatory and anti-diarrheal natural tannins.

- **Probiotics** : beneficial in many intestinal pathologies of infectious or inflammatory origin.

### Chemical structure :

NP Rumen consists exclusively of the compounds mentioned above. It contains no other excipients.

### Characteristics :

Granular powder, ranging from off- white to beige.

### Stability and conservation :

NP Rumen can be stored for 12 months from the date of manufacture in its original packaging, kept tightly closed and placed in a dry place at a temperature below 25 ° C.

### USE :

NP Rumen is a food additive for large and small ruminants, modulating rumen microorganisms. It is indicated for the reinforcement of the zootechnical performances (growth, milk production), the stimulation of the immune system and the reduction of the methane production (up to 30%).

NP Rumen should be administered after mixing with a compound feed. There is no contraindication related to the association with other drugs.

The usual dose is 7 to 8 kg of NP Rumen per ton of compound feed. At the farm, NP Rumen can be mixed directly with the feed ration at a rate of: 50 to 100g /Head for large ruminants and 10 to 20 g/ Head for small ruminants.

This dose can be administered at any age and can be modified depending on the conditions of the animals and the ingredients of the compound feed.

### Caution :

The compounds contained in NP Rumen do not present any risk of contamination of food for other animal species (sheep, cattle, equines, fish or other).

### Safety :

This product does not present a risk for the intended use. Avoid ingestion or inhalation of dust or direct contact with the product by applying appropriate protective measures and having good personal hygiene.

**Registered in Morocco by ONSSA under the Number : 2171/ONSSA/DIL/DPIV/2020**