



# **CREATINA MICROSULES**

Amino acids supplement For the development and strengthen of muscle Oral powder

#### Formula:

Each 100 g contains:
Creatine Monohydrate...... 80 g
Excipients q.s.ad ...... 100 q



### **Indications**

It improves muscular mass increase (weight) and thus, the animal's athletic performance. It increases energy, strength and vigor, especially in animal athlete which have delay fatigue. It improves post-effort recovery, achieving maximum strength and duration of the muscle contraction. It is recommended to obtain an optimal muscle profile in exhibit animals. The main effect of Creatine is the reconversion (resynthesis) of burned energy (ADP) into available energy (ATP). After it is burned, the energy becomes ADP and it is renewed and transformed into ATP again (essential source of energy for the muscle contraction), this is why the animal athlete in training or in competition has less muscle fatigue, which will result in a longer-lasting energy reserve.

#### **Target species:**

All animal species.

## Route of administration:

Oral: alone or mixed in the drinking water or in the feed.

It is important that this kind of product is administrated together with an additional carbohydrate (dextrose, glucose, etc.) for better absorption, apart from giving the animal an energetic plus.

It is not recommended to stop the supplementation for more than 18 consecutive days. In case this happens, treatment should be restarted with the initial dose.

## Dosage:

\* 0.24 g/Kg of animal weight.

Dose every 100 kg of l.w.: Initial dose: 24 g every day. It may be divided into two or more applications during the day, for 14 consecutive days.

Maintenance dose: 8 g every day.