

# **VáCIDOS**

## **Tablet Effervescent**

Sanitizer for Drinking Water | Effervescent Tablet





#### **Formulation**

One Tablet contains: Sodium thiosulfate 1.5 g, EDTA disodium 4.12 g, excipients q.s. ad 1 tablet.

#### **Indications**

Effective water softener. Makes hard water available for drinking. Powerful chlorine neutralizer and neutralizer agent: keeps ideal pH from 5.4 to 6.5 for vaccine dosage, medicines and probiotics. Strong cooling agent: extinct polluting heavy metals such as iron, lead, arsenic, mercury,etc; makes drinking water more secure. Protects the vaccine against chlorine contained in water and pH disturbance. Controls the delivery of vaccinal solution in water. Evaluates the vaccine intake.

## **Dosage and Administration**

One tablet for 100 L of water. Prepare the adecuate volume for vaccination, add 1 tablet each 100 liters of water, wait ten minuts for a complete chloride neutralization and homogenize with a plastic shaker. Dilute the vaccine opening the bottle under the surface of the water, distribute the vaccine and add another tablet in the tank after vacunation, in a volume equivalent for two hours of water consumption.

#### **Commercial Presentation**

Bottle x 100 tablets,

# **SENASA Registry**

registro



Este contenido es una referencia informativa y no debe ser considerado como recomendaciones de uso.