

MICROQUEL® AQUA FISH 7 IN 1 PX

Premix

Organic Microelements Chelated and Protected with Methionine for Fish





Formulation

Each 100 g contains: Iron (as Iron-MHA *) 5,000 mg, Zinc (as Zinc-MHA *) 3,000 mg, Copper (as Copper-MHA *) 500 mg, Manganese (as Manganese-MHA *) 1 000 mg, Iodine (as Yodo-MHA *) 25 mg, Iodine (as Yodo-MHA *) 25 mg, Selenium (as Selenium-MHA *) 15 mg, Chromium (as Chromium-MHA *) 15 mg, MHA: 25,000 mg hydroxymethionine analogue Excipients c.s.p 100 g

Indications

Covers the micromineral needs of various fish species, optimizing their genetic potential for optimal growth and development. Prevention and treatment of deficiencies associated with the minerals of formula in fish. Organic chelation with AHM protects minerals from unwanted reactions; Passive release and absorption through the intestinal lumen are markedly improved with regard to inorganic minerals.

Dosage and Administration

Mix 1 - 2 Kg / Ton of food. (1 - 2 g / Kg)

Commercial Presentation

Sachet x 25 kg, Jar x 1 Kg, Jar x 100 g, Jar x 15g,

SENASA Registry



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