



TECHNICAL SHEET/LAST REVIEW:327/160618 ISO CERTIFICATION 9001:2015 N° CA-1.092. AUTHORIZED LABORATORY N° 046/GA/SA680A

PRODUCT

N E O F L O R A Q U A [®]

DESCRIPTION

Probiotic assemblage designed for growth improvement and disease prevention in commercially relevant fish, molluscs and crustaceans. Neofloraqua[®] stabilizes the digestive microbiota, minimizing pathogen presence, favouring the absorption of nutrients and enhancing water quality in fresh, brackish or saline environments. Harmless zootechnical additive tailored to the target species through all developmental stages, proven safe for the consumer and the environment in accordance with EU legislation (70/524CEE, 1831/2003CEE).

DESTINATION AND USE

Neofloraqua[®] can be used orally or as a bath solution in culture water treatment. Recommended dosage: As a food additive, add to the ration at 10 mg/kg never exceeding 80°C during feed manufacturing process. As an aqueous solution, initial seeding is recommended at 5 g/L dilution in warm culture water, applying the resulting mixture with dosing pump to the water basin or containment system at 3-5 L/h constant flow rate. Maintenance treatment is recommended at 2 g/L dilution and 1 L/h constant flow rate. Always monitor water quality parameters (pH, redox, NH₄, TAN, DO), particularly during initial seeding.

PRESENTATION

Solid powder in 500 g PP containers.

AVAILABILITY

Delivery time: 7 working days from date of order.

ADDITIONAL INFORMATION

Product may be specifically formulated according to production parameters and target species. Neofloraqua[®] is innocuous, biodegradable, non-corrosive and harmless to the environment and the consumer. Optimal storage conditions: keep tightly closed and dry, at room temperature, protecting it from exposure to sunlight. Incubation time: 24-30 hours at 16 °C. Please contact with our Commercial Office at ventas@acuinuga.com for further details.