



TECHNICAL SHEET NUMBER/LAST REVIEW: 513/080908
ISO CERTIFICATION: 9001:2008 Nº CA-1.061. ACCREDITED LABORATORY Nº 046/GA/SA680A

PRODUCT

MARKING SYSTEMS

DESCRIPTION

Marking systems specifically developed for fresh and/or saltwater **fish, crustaceans** and **molluscs**. Implanted microchips, alphanumeric marks and visible elastomers for injection into soft tissues. Marking allows the **traceability** and **accurate identification** of adults, juveniles and fry, broodstock monitoring in breeding programmes, growth assessment, accurate identification of groups and subgroups, etc. Manual or automated injection devices enabling the **quick** and **easy identification** of large or small stocks. Built in **bioinert** and **robust** materials. Accessories and spare parts available for all models.

TECHNICAL PROFILE

Electronic microchips: Different sizes: (a) 11.5 mm x 2.1 mm (b) 14 mm x 2.1 mm (c) 18 mm x 3.9 mm. Unique coding capacity up to 70 trillion combinations. Hermetically sealed in biocompatible glass. Anti-migration coating. Application by syringe or pistol. Portable or desktop readers.

Alphanumeric marking kit: Includes 100 alphanumeric marks, injector manual, blue light flashlight, amber filters lens, needle sharpening stone, explanatory video and operating instructions.

Elastomer marking kit: for smaller numbers of animals. Contains Manual injector, 4-colour elastomers. Mixing and injection tools. Blue light flashlight, amber filter, lens case, explanatory video and detailed operating instructions.

ADDITIONAL INFORMATION

For advice on the marking system best suiting your needs (pneumatic, manual multishot, etc.), accessories (sorters, detectors, readers, etc.), and instructions for use, Please contact our Commercial Office at ventas@acuinuga.com.

