



**Category:** Water and Waste Water Treatment.  
**Sub Category:** Municipal Water and Waste Water, Industrial Water and Waste Water.

[www.aqwise.com](http://www.aqwise.com)

## Company profile

Aqwise is a leading provider of biofilm-based biological processes designed to increase the capacity and efficiency of BOD and nutrient removal in water and wastewater treatment plants. Aqwise's innovative AGAR® technology is used worldwide for rapid, scalable and economical upgrade of existing plants as well as for new plants which require a limited footprint and process stability.

Aqwise's diverse portfolio of integrated solutions features a complementing set of technologies for effective, robust, cost efficient and small footprint end-to-end solutions. These range from solids separation and sludge dewatering systems to fully comprehensive water and wastewater treatment units and package plants.

**Year of establishment:** 2000

**No. of employees:** 30

## Background on the company

Aqwise's technology is the successful result of more than a decade of intensive research and development. The technology is implemented in WWTPs worldwide.

## Examples of past projects

- Municipal WWTP for Altos Hornos in Monclova, Mexico
- Municipal WWTP in Marines, Valencia, Spain
- Industrial WWTP in Europaper Tissue Mill, Italy
- Industrial WWTP in Campina Dairy, The Netherlands
- Industrial WWTP in Teva Pharmaceuticals, Italy

## Technology & product(s)

Biomass plastic carriers which suspend in the water and have a high protected surface area for growth of biomass, and so provide an advanced process for biological wastewater treatment.

## Objectives / Target companies

Municipalities; Distributors; Contractors; Various Industries such as Pulp & Paper, Food & Beverage, Oil & Energy.