

# United States of America

## United States Patent and Trademark Office



**Reg. No. 8,132,902**

**Registered Feb. 10, 2026**

**Int. Cl.: 7, 11, 37, 40, 42**

**Service Mark**

**Trademark**

**Principal Register**

SAMCO TECHNOLOGIES, INC. (OHIO CORPORATION)

1 River Rock Dr  
Buffalo, NEW YORK 14207

CLASS 7: Agitators for circulating liquid media for liquid evaporation; separators for the cleaning and purification of water, namely, for separating water from oil and gas

FIRST USE 9-16-2013; IN COMMERCE 9-16-2013

CLASS 11: Raw water treatment equipment, namely, water treatment units for circulating, evaporating, separating, cleaning, and purifying water; economisers, namely, devices for warming feed water in heating boilers; water cooling tower for water treatment systems; water treatment equipment, namely, demineralization and ultrapure water treatment systems; wastewater treatment apparatus; water softening apparatus and installations, namely, brine lithium softening systems; water purification installations, namely, brine pretreatment and purification systems; laboratory water purification installations; installations for the purification of water; fibrous filtering media for general industrial use in the purification of industrial fluids; reverse osmosis membrane filters for water treatment; automatic ion exchange chromatography apparatus for industrial use; anaerobic and aerobic bioreactors for use in the treatment of wastewater; moving bed bioreactors for use in the treatment of wastewater; membrane bioreactors for use in the treatment of wastewater; biological trickling water filters; water filters for removing sulfates; thickening and dewatering machines for use in treatment of liquids including water, industrial effluent and sewage; water purification, sedimentation and filtration apparatus for clarification, thickening and filtration of water, waste water and industrial water; water filtration apparatus, namely, microfiltration-ultrafiltration water filtration apparatus; water filtration apparatus for the deionization of water; fluid separation apparatus for separation of gas from liquid in a chemical or oil refinery; component parts of water cooling towers and industrial boilers in the nature of chemical feed systems; membrane apparatus for generating gas; wastewater treatment tanks; wastewater treatment installations; drainage water treatment tanks; water treatment equipment, namely, water filtration units and reverse osmosis units; water treatment equipment, namely, chemical sterilization units; water treatment apparatus, namely, clarification and thickening machines for use in treatment of liquids in the nature of water, wastewater, and industrial water; water treatment equipment, namely, ultraviolet sterilization units; water treatment equipment, namely, reverse osmosis filtration units; water treatment equipment, namely, cartridge filtration units; water treatment units for aerating and circulating water; electrostatic water



DIRECTOR OF THE UNITED STATES  
PATENT AND TRADEMARK OFFICE



treatment apparatus; membrane filtration units for water treatment apparatus; reverse osmosis membrane filters for water treatment; bioreactors for use in the treatment of wastewater; and wastewater treatment apparatus

FIRST USE 9-16-2013; IN COMMERCE 9-16-2013

CLASS 37: Maintenance of machines and systems for carbon capture, energy storage, energy generation and heat optimization

FIRST USE 9-16-2013; IN COMMERCE 9-16-2013

CLASS 40: Consulting services in the field of water treatment; consulting services in the field of wastewater treatment; water treatment services; water treatment and purification; wastewater treatment services; wastewater treatment services for industrial purposes; water filtration and conditioning services; rental of water treatment equipment; biological waste water treatment services; treatment of waste water; carbon capture services for others, namely, processing of carbon, carbon gas compression, treatment of carbon

FIRST USE 9-16-2013; IN COMMERCE 9-16-2013

CLASS 42: Engineering services in the field of water treatment and wastewater treatment; scientific and technological services, namely, research, engineering, and scientific research and engineering consulting services in the fields of fluid management, separation and purification systems, oil and gas systems, and carbon capture and green technologies; engineering services in the field of liquid and solid purification, separation, and concentration; engineering services in the field of oil and gas separation and purification systems; consulting services in the field of design and development of engineering processes; monitoring machines and systems for carbon capture, energy storage, energy generation and heat optimization for quality control purposes

FIRST USE 9-16-2013; IN COMMERCE 9-16-2013

The colors blue, green, and black are claimed as a feature of the mark.

The mark consists of the stylized word "SAMCO" in bold, uppercase black letters to the right of a design composed of two overlapping teardrop shapes, one in blue and the other in green. The color white represents background and is not claimed as a feature of the mark.

SER. NO. 99-092,370, FILED 03-19-2025