



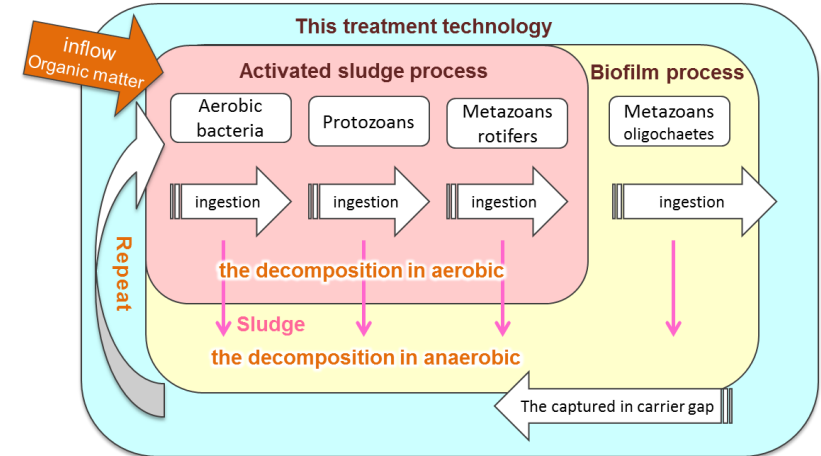
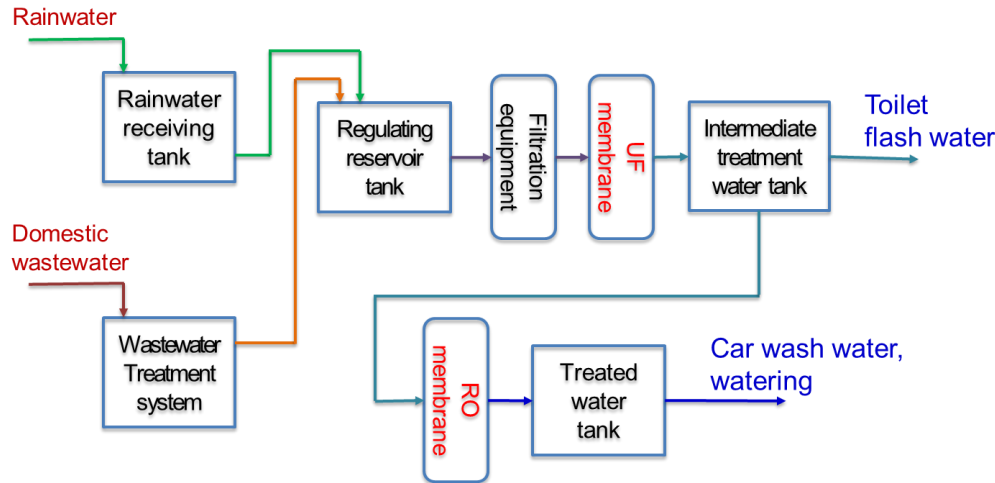
Water purification, Wastewater treatment Technology

- SANICON CO.LTD -

Engineering company that specialized water and environment

The total support about life and industrial in the core of water treatment technology

Planning, design, construction, maintenance, repair, We will provide a consistent service !!



Water purification system case by the membrane technology

Wastewater treatment, the principle of technology

Features

Water purification: We will select the membrane in according to the raw water and treated water applications.

Reuse of rainwater and wastewater, Reduce electricity consumption of the air conditioner by membrane technology.

Wastewater treatment: Sludge incidence is low, Free layout, Easy improvement to existing system, Easy system maintenance.

Overview (Technical principles, actions, etc.)

Water purification: Purification of the well water, Reuse of the rainwater and wastewater, Effective use of the limited water resources !!

Reduce electricity consumption of the air-conditioner by the application of water purification technology.

Wastewater treatment: Generating amount of Excess sludge compared to the active sludge process, This system is less than 50%.

Reduce cost for sludge disposal , it can cut the maintenance cost !!

SANICON CO.,LTD.

3-345, Mozuryonan-cho, Kita-ku, Sakai-shi, Osaka 591-8034, JAPAN

URL: <http://www.sanicon.co.jp>

E-mail soumu@sanicon.jp

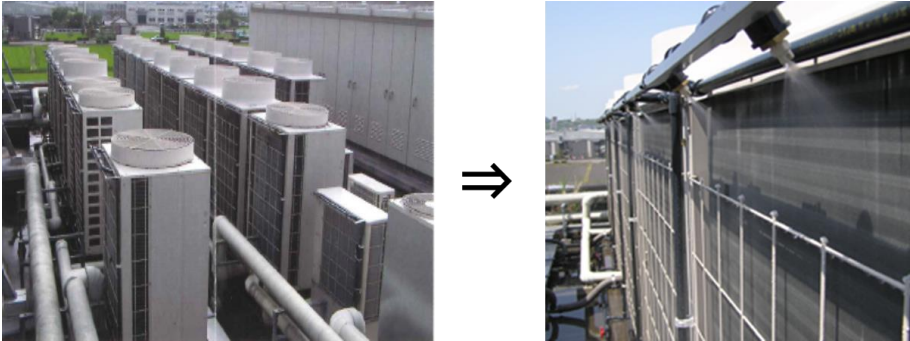
TEL: +81-72-277-3255 FAX: +81-72-277-0200



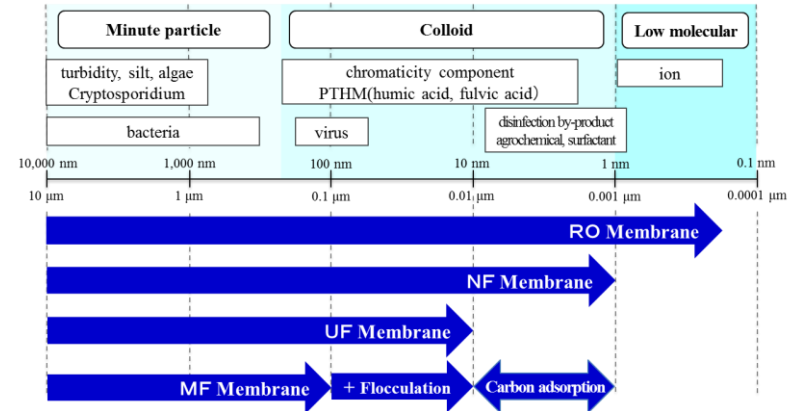
Team E-Kansai

Performance /specifications of technology / product

Reduce electricity consumption by spraying water to outdoor unit



The comparing size of membrane pore with the processing material



Usage examples / result



Well water purification system (University)



Wastewater treatment system (Industry)



Saving-Energy, Spraying water system (Hotel)



Well water purification system (Shrine)



Well water purification system (Hospital)



Reuse water treatment system (Building)