## Water purification with CarbonFiber Mira Carbon®

# Improve Wastewater Treatment Facilities Function

-With CarbonFiber, activated microoganisms improve biological treatment fuction-

With ativated microoganisms
Improve treatment specific

#### Advantages of Water Purification by MiraCarbon

- ☆Fast organic matter decomposition treatment rate by activation of microorganisms.
- ☆ Minimal generation of excess sludge, and minimal peeling off of attached matter.
- ☆Large denitrification and dephosphorization effects.
- ☆High suspended particle capture effect.
- ☆Low installation cost, easy maintenance control, and no running costs.

Reduce contact time Improve treatment capacity

#### Water purification by MiraCarbor

- Decrease Biological Oxygen Demand(BOD)
- Decrease Chemical Oxygen Demand(COD)
- Decomposability decrease Total Nitrogen(TN) and Total Phosphorus (TP)
- Adsorbable decrease Suspended Solid((SS))
- Decrease heavy metals adsorption

If it is same contact time
Improve water purification

Equivalent efficacy can be obtained one third contact time faster than before.

### Installation position of wastewater treatment facilities by MiraCarbon

- ■Flow equalization tank (load reduction)
- ■Contact aeration tank (contacting media)
- Settling tank
  - (contacting media, adsorbing media)
- ■Filtration tank
- contacting media, adsorbing media)
- ■Effluent tank
  - (improvement of effluent water quality)





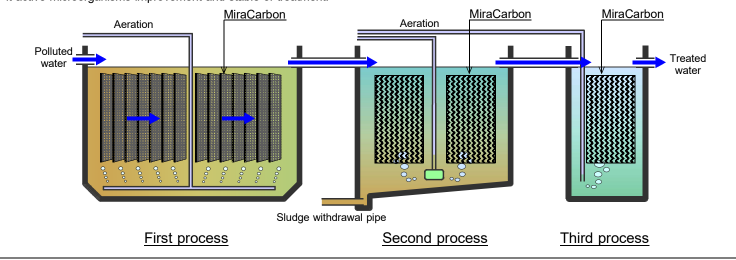






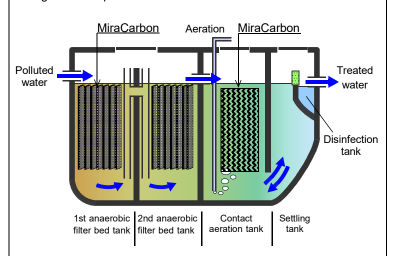
#### Biological Treatment Tank

With MiraCarbon, using the activated sludge method and contact aeration method etc. as a contacting media in biological treatment tank, it active microorganisms improvement and stable of treatment.



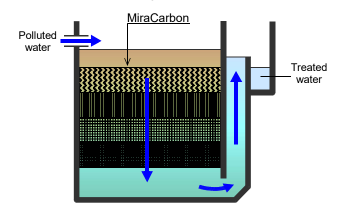
#### Septic Tank

With MiraCarbon in anaerobic and contact aeration tank, it promote biological decomposition contaminants.



#### **■** Filtration Treatment Tank

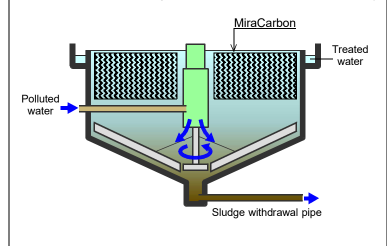
With MiraCarbon in a filtration treatment tank, it expand contaminants adsorption and promote biodegradation.



XA combination of carbon fiber and other adsorption media is effective.

#### Settling Tank

Suspended solid and microorganisms in settling tank are adsorbed on the MiraCarbon, it biodegrade and improve treatment water quality.



#### Contact Aeration Method by MiraCarbon

MiraCarbon will be installed as a contacting media in biological treatment tank, then heavy microorganisms are adsorbed and activated duo to the large surface area and high biocompatibility. This method is easy maintenance control and stable fulfill a function because heavy microorganisms adsorbed in prime condition and treatment wastewater.

- Existing treatment tank facilities by MiraCarbon With MiraCarbon, it expands significant improvement of function simply by installing in existing treatment tank.
- Choose installation of MiraCarbon

Textile type is suitable for 1st and 2nd treatment tank like a high-load and large amount of aeration. Tassel type is suitable for aftertreatment settling tank and effluent tank like a long residence time and gently water flow.

Adapted type

Aeration tank etc: MiraCarbon CFH-2 Combination unit Settling tank etc: MiraCarbon CFK-1, CFS-2 Hanging type

#### Delivery Agent Manufacturers

#### SO-EN CO., LTD



Sorimachi-building 1665-1 Shinbo-machi Takasaki Gunma 370-0018 JAPAN URL https://so-en.net/

e-mail: soen.net@gmail.com

TEL +81-27-352-4857 FAX +81-27-352-4875

Cat.NO.E003 2018.04