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O Overview	Copyright ©Ministry of the Environment, Government of Japan		
Technology intended for verification /environmental technology developer	Miike colloid separater / Miike Co., Ltd.		
Demonstration institution (Conducted by)	Hiroshima Prefecture (Hiroshima Prefectural Health and Environment Center, Hiroshima Environment & Health Association)		
Period of the experiment for verification	r 6, 2004 ~ February 11, 2005		
Purpose of this technology	Comprehensive treatment of wastewater discharged from food factories		
1. Outline of the technology intend	led for verification	_	
Wastewater from food factory Dropped, mixed/agitated Underground pit Vibrating filter Separation of solids Mixing & adjusting tank pH adjustment/addition of coagulant Pressurized floatation $\Longrightarrow$ Separation of fats/suspended solids		<ul> <li>[Principle]</li> <li>Wastewater is dropped into the underground pit to accelerate mixing/agitation and prevent clogging of the equipment. The solids are then separated by a vibrating filter, coagulant is added, and the dissolved-air floatation method is used to collect the suspended solids including the emulsified fats, thus improving the removal ratio.</li> <li>[Features]</li> <li>Comprehensive treatment of wastewater discharged from food factories</li> <li>Pretreatment by a grease trap is no longer necessary.</li> </ul>	

## 2. Outline of the verification experiment

O Outline of the location for performing the verification experiment

Project type	Food factory (prepared foods, etc.)				
Project scale	Total floor area: About 330m <sup>2</sup>				
Project scale	Quantity of products box lunch: 30,000 pack/month, prepared foods:150,000 pack/month				
Address	92-2, Daimon, Daimoncho, Fukuyama-shi, Hiroshima				
	(premises of Sun foods Co., Ltd.)				
Wastewater volume during the verification test period	$1.5 \bullet 4.8 - 13.4$ $0 \qquad 5 \qquad 10 \qquad 15$ wastewater volume (m <sup>3</sup> /day)				

O Specification and performance of the equipment used for verification

Category	Item	Specifications and water treatment capacity			
Outline of	Model	MICO-1500SE			
the facility	Size and weight	W 3500 mm × D 5000 mm × H 2300 mm 2800 kg			
	Object BOD, SS, n-Hex				
	Daily wastewater volume	maximum15m <sup>3</sup> / day			
Design conditions	Influent quantity (maximum volume)	n-Hex:550mg/L SS:6900mg/L BOD:7900mg/L			
	Treated wastewater quality	n-Hex:30 mg/L SS:100mg/L BOD:600mg/L(Daily average) pH:5.8~8.6 COD:300mg/L(Daily average)			







- · The sludge was collected, and the adjustment mechanism was inspected for maintenance.
- The equipment settings were adjusted.

O Environmental impact it	em			
Item		Verification result		
Amount of sludge	3.4 kg/day (dry), 69.8 kg / day (Water content 95.1%)			
Amount of wastes	Screenings 1.0 kg / day			
Noise	Observation during the verification test period: The noise level was about that in a train or subway car. Measurement result(October 24, 2004): 70 dB			
Odor	Observation during the verification test period: A slight smell was emitted, and occasionally an obvious smell was discharged. Measurement result(October 24, 2004):Odor index under10			
O Used resources index				
Item	Verification result			
Amount of electric energy used	25.2 kWh/day			
Amount of chemical used for waste water treatment	Sodium hydroxide (product name "caustic soda" (25%))6.6 L/datPolyaluminum chloride (product name "PAC" (10%))9.2 L/datAcrylamide series high-polymer coagulant (product name "Sanpoly 305")1.6 g/dat			
O Operation and maintena	nce performance item			
Maintenance item	Maintenance time per operation and maintenance frequency	Number of people and skill required for maintenance		
Daily management and maintenance	Average 70 minutes(every day) [40~125 minutes]	No special knowledge or skill is required. Only one person is required to perform daily inspection and remove the sludge. However, the cleaning should be performed by two persons for safety reasons.		
O Qualitative remark				
Item		Remark		
Remark on water quality		Influent (Picture Left) • Visibility: 2 degrees • Light brown to grayish black color • Somewhat strong smell of kitchen waste Treated wastewater [ After adjustment ] (Picture Light) • Visibility: about 25 degrees • Light yellow green to colorless • Slight smell of kitchen waste		
Operations required for initiation	Since the existing operating syste	em was used, no verification was performed for		
Operations required for shutdown	these two items.			
Reliability of the equipment intended for verification	The system operated stably for the latter part of the verification test period.			
How to solve the problems	Refer to the operation manual to solve most errors. However, specialized knowledge is required to fix equipment failures and to adjust the operating conditions.			
Evaluation of the instruction manual of operation and maintenance	The specific operation and inspection methods are described, along with photographs, and users can easily check the optimal settings for respective installation locations. However, since the manual contains much information, it is necessary to distinguish the information necessary for users from the specialized information.			
Others	_			

(Reference information)

The information shown below is provided by the applicant for verification at its responsibility for publication of the technical data and not the subject of the verification experiment. The Ministry of the Environment and the organization conducting the verification experiment are not responsible for the contents of the information.

O Product data

Items			Column to be filled in by the environmental technology developer				
Nam	e / type		Miike collo	id separater / MIC	id separater / MICO-1500SE		
Manufacturer (distributor)			Miike Co., Ltd				
Contact	Contact TEL/FAX		TEL(084)963-5500 / FAX(084)963-5508				
address E-mail			gijyutu@miike.co.jp				
Size and weight		Pr M	W 3,500mm × D 5,000 mm × H 2,300 mm         2,800kg           Body         : W 2,500 mm × D 1,100 mm × H 2,300 mm         1800kg           Pressurized floatation tank: W 2,500 mm × D 1,300 mm × H 1,600 mm         800kg           Mixing & adjusting tank         : W 4,000 mm × D 1,000 mm × H 1,000 mm         200kg				
Nece pre-trea post-t	ssity for atment and reatment	None					
Suppleme	ntary facility		Structure for collecting	g and removing th	e screenings ar	nd sludge	
Life of th	e equipment		8 years for accessories such as pumps				
Time fo	r initiation		10 days				
		Initial cost Cost of equipment (including auxiliary equipment) Installation/adjustment cost Civil engineering and electrical work Running cost (monthly)		11,500,000 yen 2,000,000 yen	1 set 1 set 1 set	15,000,000 yen 11,500,000 yen 1,500,000 yen 2,000,000 yen 97,663 yen	
Approx	imate cost	Sludge disposal cost		13,000 yen /t	2,100kg	27,000 yen	
		Waste disposal cost		12,000 yen /t	30kg	630 yen	
(yen)	Power rate		23 yen /kWh	771kWh	17,733 yen		
		Tap water consumption					
	Costforwastewatertreatment chemicalsCostforotherexpendables(sacks for collecting sludge)	50,000 yen	1 set	50,000 yen			
		Cost for other expendables (sacks for collecting sludge)	10 yen	200 sack	2,000 yen		
			Operation and maintenance cost		35 h		
			Cost per 1 m <sup>3</sup> of treated wastewater (assuming that 300 m <sup>3</sup> of wastewater is treated a month)			326 yen	

\*Calculation of running cost

• The unit cost for disposal of sludge is quoted from the Report on Project for Constructing Wide-area System for Circulating Resources (Organic Sludge, etc.) (Hiroshima Local Government, March 2004).

•The unit cost for disposal of wastes is quoted from the Fukuyama City Newsletter (April 2004).

•Operation and maintenance must be performed by users of this system based on the manufacturer's operation and maintenance manual.

O Other information from the manufacturer

Features

- •The system removes the fats, fine suspended solids and colloidal substances contained in the wastewater discharged from food manufacturers.
- •The equipment is easy to operate because operation is controlled automatically.
- •Inspection and maintenance can be performed easily thanks to the structure for collecting and removing the screenings and sludge.
- •Based on the verification test results, the manufacturer is constantly improving the stability and ease of using the technology and establishing new technologies for dealing with various volumes of wastewater.