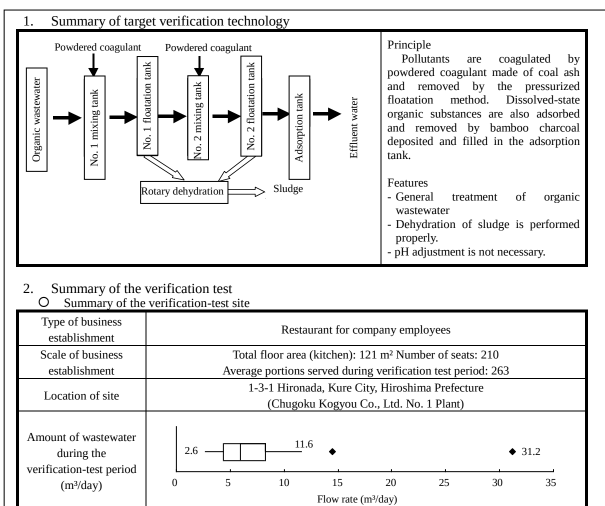


O Overview	Copyright ©Ministry of the Environment, Government of Japan		
Target verification technology/Environmental technology developer	Small-sized wastewater treatment apparatus "Pressurized Floatation Type Comet" / Toenec Co., Ltd.		
Verification organization (executing the test)	Hiroshima Prefectural Government (Hiroshima Prefectural Health Environmental Center, Hiroshima Environment & Health Association)		
Verification test period	September 8, 2004 through December 1, 2004		
Objective of this technology	General treatment of organic wastewater		



O Specifications and processing capacity of the target verification apparatus

• Specifications and processing capacity of the target verification apparatus					
Division	Item	Specifications and processing capacity			
Outline of Model		150B-2W			
apparatus	Dimensions and weight	W2, 428mm×D1, 996mm×H1, 658mm, 750kg			
Design conditions	Target substances	SS, n-Hex, T-P, BOD			
	Daily wastewater flow	72 m ³ /day (3 m ³ /hour)			
	rate	(Max. capacity 150 m ³ /day, depending on the water quality)			
	Influent-wastewater quality	(SS)590 mg/L, (n-Hex)240 mg/L, (T-P)12 mg/L, (BOD)800 mg/L			
	Processed wastewater quality	(SS)200 mg/L, (n-Hex)30 mg/L, (T-P)16 mg/L, (BOD)160 mg/L			

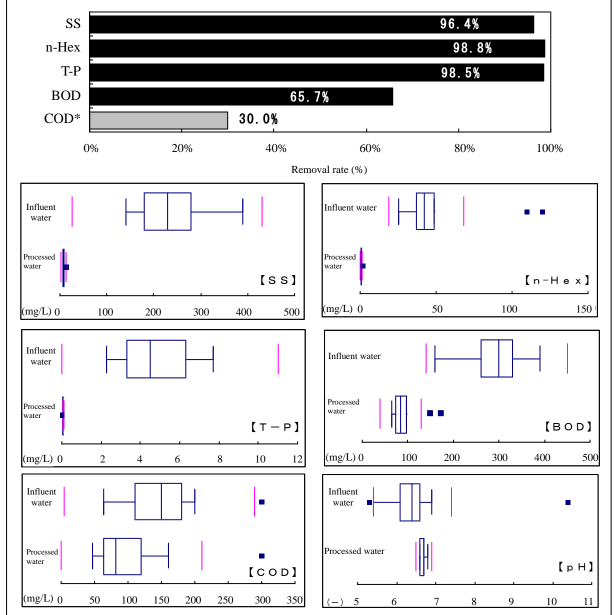
* 1 Actual measurements at the verification site.

* 2 This target verification apparatus was designed for the purpose of satisfying all the items of the standards specified by the Water Pollution Control Law. Since the phosphorus value of the wastewater at the site was low, the T-P values for Influent-wastewater quality/effluent quality were apparently reversed. This apparatus is not designed to deteriorate T-P values if used when phosphorus is not present.



3. Results of the verification test

O Verif	fication ite	ems concerning water quality	-	
Item	Unit	Verification results(daily average values) Verification results (Lower adjacent value through upper adjacent value, and median)		
		Influent water	Processed water	
SS	mg/L	140 – 390, 230	6 – 13, 8	
n-Hex	mg/L	25 - 49, 42	0.5 - 0.9, 0.7	
T-P	mg/L	2.3 - 7.7, 4.5	0.05 - 0.08, 0.06	
BOD	mg/L	160 – 390, 300	65 – 98, 84	
COD*	mg/L	63 – 200, 150	47 – 160, 82	
PH*	-	5.4 - 6.9, 6.4	6.6 - 6.8, 6.7	



Note 1: The removal rate is determined by the equation shown below.

(Total of the measurements of pollution loading amount of influent water per day - Total of the measurements of pollution loading amount of processed water per day) /(Total of the measurements of pollution loading amount of influent water per day Items marked with * are not considered target removal items of the apparatus.

Note 2: Number of influent water data= 10 Number of processed water data= 10 Note 3:

Note 4: The SS, n-Hex, BOD, and outlier (max.) of COD values of processed water were recorded on days when the pH of the influent water exceeded 9.

O Items concerning env	vironmental impact			
Item		rification results		
Amount of generated sludge	3.4 kg/day (dry) and 17.4 kg/day (water content: 80.3%)			
Amount of generated waste	Bamboo charcoal: 0.11 kg/day or less (not replaced during the verification test period)			
Noise	Findings during the verification test period: Noise level is equivalent to "a quiet car or ordinary conversation". Measurement (on September 16, 2004): 65 dB (noise mainly from the kitchen ventilation fan)			
Odor	Findings during the verification test period: No odor Measurement (on September 16, 2004): Odor index at 20 (odor mainly at the outlet of the kitchen ventilation fan)			
O Items concerning use	ed resources			
Item	Verification res	sults(with 2 tanks operated)		
Electricity consumption		7.9 kWh/day		
Water consumption		380.5 L/day		
Consumption of wastewater treatment chemicals, etc	Mineral coagulant (product name: Elecsite Ash): 8.4 kg/day Bamboo charcoal: 0.11 kg/day or less (not replaced during the verification test period)			
O Items concerning op	eration and maintenance performan	ce		
Maintenance item	Maintenance time and frequency	Number of operators and level of operator expertise required for maintenance		
Daily inspection	11 min (once a day)	No particular knowledge or expertise is required. One operator can handle the daily inspection and removal of sludge. However,		
Monthly inspection and cleaning, etc	156 min (once a month)	to secure working safety, cleaning or other work should be conducted by two operators.		
O Qualitative findings				
Item		Findings		
Water quality findings		 Transparency: 1 to 13 degrees Light white to deep milky white Light to medium level of odor of kitchen refuse Processed water (right photo) Transparency: 30 degrees or higher Colorless to light yellow Zero to light level of odor of kitchen refuse 		
Period required for startup of the target verification apparatus Period required for stoppage of the target verification apparatus	Not verified, because the facilities had been operated.			
Reliability of the target verification apparatus	The facility operated almost normally during the verification test period.			
Restoring from a trouble state	Failures may be restored in accordance with the Operating Manual or Maintenance Manual. However, fixing mechanical failure in the apparatus or adjusting the operating conditions requires expertise.			
Evaluation of O&M instruction manual	Procedures required for daily inspection and operation are plainly described, with detailed descriptions provided for further reference and verification. Operating procedures and inspection items are clearly tabulated and the explanations are provided with a sufficient number of photos to ensure clear comprehension of the contents.			
Others	 O It was confirmed that the No. 1 floatation tank could only improve the water quality up to the respective design quality items of processed water. O Sludge is effectively dehydrated by the drum screen for easy handling. O No abnormal noise or odor was generated. 			

(Information for reference)

The information provided on this page has been submitted by the environmental technology developer, who is solely responsible for its contents. Neither the Ministry of the Environment nor the Verification Organization may be held responsible for the information.

1	tem	Information provided by environment technology develop			er	
Name/I	Model No.	Microbubble Generating Type Suisei				
	manufacturer ributor)	Toenec Corporation (Ma	nufactured by YI	LEX • REWATER Co	.,Ltd.)	
Contact TEL/FAX		TEL(052)659-1120 / FAX(052)659-1141				
address	E-mail	ecos-jigyoug@toenec.co.jp				
Dimensi	ons/Weight	W 2,428mm×	D 1,996mm×H 1	,658mm 750kg		
Necessity for pre- and/or post-treatment When the pH of the influent water is less than 5 or higher than 9 or i contained, the need for pre-treatment must be considered.			derable surfactant is			
•	al equipment		nk (for water volu			
	n of target on apparatus	10 years				
Startu	p period	2 days for apparatus installation and adjustment				
	imate cost yen)	Item Initial cost Equipment cost (including installation, adjustment, and additional equipment) Foundation cost Building construction cost Running cost (monthly) Sludge treatment cost (including waste bamboo charcoal treatment cost) Electricity consumption Water consumption Water treatment chemical cost Other consumables Maintenance commissioning cost Per 1 m ³ of proce	Unit price	Qty. One set 0.3 t 450 kWh 8.8 m ³ 200 kg One set 7.7 h	Total 20,000,000 20,000,000 242,225 20,610 4,050 2,640 200,000 1,300 13,625 1,053	
- The s - The s - The s - The s The s	sludge treatment other consumable electricity consu "Qty." of the ma unit price is that	(Processed wastewater is ass timated as described below. t cost is the price excluding the transportation les refer to bamboo charcoal and container bay imption quotes business-use electricity rates. aintenance commissioning cost refers to the l of an ordinary worker in the List of Construct information provided by the manufact	cost (a unit price of gs. ength required for tion Prices (Hiroshi	f 32,060 yen for Hirosh daily inspection and me		

- space-efficient type 150B-1W is also available.
 The apparatus is fully integrated with the majority of the treatment functions automated.
- The mineral coagulant "Elecsite Ash" employs coal ash whose safety, as artificial zeolite, was confirmed and the utilization serves a recycling society.