

O Overview	Copyright ©Ministry of the Environment, Government of Japan			
Target verification technology/Environmental technology developer	Carrier fluidized chamber type restaurant wastewater treatment apparatus/Fuji Clean Co., Ltd.			
Verification organization (executing the test)	Center for Environmental Science in Saitama (Saitama-ken Environmental Analysis & Research Association)International			
Verification test period	September 30, 2004 through March 2, 2005			
Objective of this technology	(1) Treatment of organic wastewater containing much oil content by the carrier fluidized tank method(2) Synergy of fat splitting bacteria and microbial adhesion carrier			



2. Summary of the verification test

• Summary of t	Summary of the vermeation-test site						
Type of business establishment		Multiple restaurant complex (in a shopping mall)					
Scale of business establishment		Total floor area: 4,678 m ² Number of seats: 420					
Location of site	UNICUS M	UNICUS Minamifuruya, 3-1 Izumi-cho, Kawagoe City, Saitama Prefecture					
Amount of wastewater during the verification-test period (m ³ /day)	Flow rate	20	• • • • • · · · · · · · · · · · · · · ·	60	80		

O Specifications and processing capacity of the target verification apparatus

Division	Item	Specifications and processing capacity			
Outline of	Model	Carrier fluidized tank method			
apparatus	Dimensions and weight	W5,900mm × D11,100mm× H3,260mm, 4,400kg			
Design conditions	Target substances	BOD, SS, n-Hex			
	Daily wastewater flow rate	$55 \text{ m}^3/\text{day}$			
	Influent-wastewater quality	(BOD)1,000mg/L, (SS)800mg/L, (n-Hex)200mg/L			
	Dreased westswater quality	(BOD)600mg/L or less, (SS)600mg/L or less,			
	Processed wastewater quality	(n-Hex)30mg/L or less			

3. Results of the verification test

С	O Verification items concerning water quality							
			Verification results					
Item Unit (Lower adjacent value through upper adjacent value, an					t value, and me	dian)		
			Influe	nt	Middle point		Effluent	
	pН	-	5.7 - 6.9	6.4	5.5 - 6.3	5.9	6.7 - 7.0	6.9
	BOD	mg/L	290 - 680	440	365 - 610	460	160 - 320	258
	SS	mg/L	82 - 246	170	103 - 216	170	140 - 346	254
	n-Hex	mg/L	32 - 170	95	50 - 120	93	8 - 60	23





Note 1: The removal rates are calculated from the results of periodical tests. Removal rate = (Total pollution load of influent water – Total pollution load of processed water)/ Total pollution load of influent water
Note 2: Number of influent water data = 27 for each item, Number of middle point water data=27 for each item, Number if effluent water data = 27 for each item



<u>U</u> Items concerni	ems concerning environmental impact				
Item	Verification results				
Amount of generated sludge	No sludge t	o be treated was gene	rated since the effluent was discharged into public waterways.		
Amount of generated waste		Screen residues:	0.5 kg/day (water content: 60%)		
Noise	At 1 m: 56 dB (including env	Near the site bounda	ary (at 10 m): 51 dB		
Odor	(mendening en t	Odor intensity: 2 to 2	3 Odor concentration: 19 to 10 or less		
O Items concerni	ng used resour	ces			
Item			Verification results		
Electricity cons	umption	133 kWh/day when one aeration blower unit is operated. 225 kWh/day when two units are operated simultaneously			
Consumption of v treatment chem	wastewater icals. etc	Fat splitting ba	cteria (Product name: Dina Treat 2000): 0.37 kg/day		
Consumption of oth	ner materials	Carrier:	0.6 m ³ was replenished (on January 28).		
O Items concerni	ng operation a	nd maintenance perf	ormance		
Maintananaa itam	Main	tenance time and	Number of operators and level of operator		
		frequency	expertise required for maintenance		
Periodical inspection	on 100 m	in (twice a month)	One operator who has expertise equivalent to that of a certified purification tank maintenance operator is required.		
Replenishment of f splitting bacteria	at 20 mi	n (twice a month)	One operator who has expertise equivalent to that of a certified purification tank maintenance operator is required.		
O Qualitative fin	dings				
Item	8-		Findings		
Water quality find	ings In	Sampled at 23:00 on January 26 Transparency: 3.0 Odor: Weak odor of kitchen refuse Hue: Deep yellowish-white with high turbidity Influent water Si Charling Content of the sample at the			
Period required for st the target verifica apparatus Period required for st	artup of tion Not	Not verified, because the facilities had been operated.			
Period required for stoppage of the target verification apparatus		Can be stopped immediately by stopping the blower and pump.			
Reliability of the t verification appar	arget A m atus pum	A malfunction was caused due to the dropped float switch of the raw water pump. No other unstable circumstance occurred during the verification test period			
Restoring from a trouble state		Failures may be restored in accordance with the manuals. However, troubleshooters must be familiar with the principles related to the maintenance.			
Evaluation of O& instruction manual	kM nal Noth	Nothing in particular needs to be improved.			
Others		 O This target verification apparatus operates as a sewage treatment facility. The removal rate became negative because the flow was allowed for SS within the sewage treatment standard range. O Due to failure with the raw water pump, the fat content accumulated in the raw water pump tank flowed inside the system and the effluent water was instantly influenced. However, the condition was gradually restored by operating two blowers simultaneously and adjusting the flow rate of the water into the carrier fluidized tank. With the potential for this type of trouble taken into consideration, the oil content accumulated in the raw water pump tank must be cleaned as necessary. O Odor and noise had no impact on the environment. O The BOD and SS levels met the target quality levels. As for n-Hex, the influent concentration was within the range of 200 mg/L, however, the level in the processed water tended to exceed 30 mg/L level as the amount of influent water increased. 			



(Information for reference)

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O Product Data								
It	em	Information provid	Information provided by environment technology developer					
Name of manufacturer (distributor)		Restaurant	Restaurant wastewater treatment apparatus/-					
Name of manufacturer (distributor)			Fuji Clean Co., Ltd.					
Contact TEL/FAX		TEL:0566	TEL:0566-81-7600 / FAX:0566-81-7601					
address	URL F-mail	h	http://www.fujiclean.co.jp					
Dimensio	ons/Weight	W5,900 mm	W5,900 mm× D11,100mm× H3.260mm. 440kg					
Necessit and/or pos	ty for pre- st-treatment		Not required					
Additiona	l equipment		Raw water pump ta	ınk				
Lifespar verificatio	n of target on apparatus	FRP-I	based unit: 30 years	or longer				
Startuj	p period		3months					
		Item	Unit price	Qty.	Total			
		Initial cost			18,500,000 yen			
		FRP unit and similar (including additional equipment)		One set	15,000,000 yen			
		Equipment installation work		One set	3,000,000 yen			
		Commissioning cost		One set	500,000 yen			
		Installation civil engineering			Extra cost			
		Running cost (monthly)			212,171 yen			
Approximate cost (yen)		Sludge treatment cost						
		Waste treatment cost	40yen/kg	15kg	600 yen			
		Electricity consumption	11.55yen/kWh	4,143kWh	47,851 yen			
		Water consumption						
		Water treatment chemical cost	9,500yen/kg	10.56kg	100,320 yen			
		Other consumables	$135,000 \text{ yen/m}^3$	0.6m ³	3,400 yen			
		Maintenance commissioning cost	30,000yen /maintenance	Twice	60,000 yen			
		Per 1 m ³ of proce wastewater is assu	Per 1 m ³ of processed wastewater (Processed wastewater is assumed to be 1,650 m ³ /month.)					
O Micellaneous information provided by the manufacturer								

• Stable treatment is possible by the synergy of fat splitting bacteria and microbial adhesion carrier.

- Because the technology employs a method to feed powdered fat splitting bacteria by automatically preparing a suitable amount of bacteria in solution, the bacteria can be fed optimally on a continual basis without deactivation.
- Because the carriers filled in the carrier fluidized tank become microbial adhesion carriers, suitable for treating wastewater that contains oil and fat just like kitchen wastewater, a sufficiently stable treatment effect can be realized with reduced amounts of carriers.