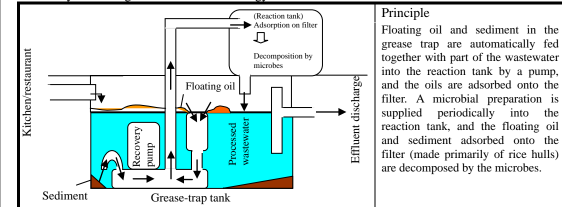


O Overview

Target verification technology/environmental technology developer	Zerocompo (wastewater treatment apparatus for kitchens < <oil recovery>>) / Kowa Emtech Ltd.</oil
Verification organization (Conducted by)	Hiroshima Prefecture (Hiroshima Prefectural Health and Environment Center, Hiroshima Environment & Health Association)
Verification-test period	Nov. 25, 2003 to Feb. 28, 2004
Object of technology	a. Automatic removal of floating oils and sediments from the grease trapb. Suppression of waste and foul odors

1. Summary of the target verification technology



2. Summary of the verification test

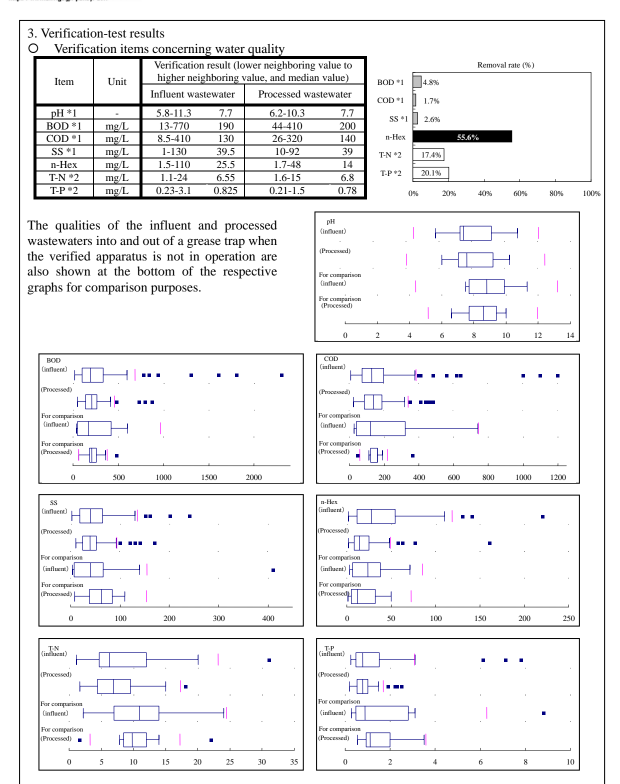
O Summary of the verification-test site

Type of business	Hotel (banquet, wedding banquet, dining, lodging, sport facility, meeting room, and others)				
Business scale	Accommodation facility: 46 guest rooms; restaurant: 80 seats; 4 banquet halls: 470 guests at maximum; others (wedding hall and others)				
Location	9-7, Midori-cho, Fukuyama City, Hiroshima Prefecture				
Wastewater flow rate during the verification-test period	0 10 20 30 40 50				

O Specification and processing capacity of the target verification apparatus

	1 0 1	
Classification	Item	Specification and processing capacity
Summary of the facility	Туре	Z-025
	Size and	(Apparatus) 415 mm (W) × 410 mm (D) × 520 mm (H); 35 kg
	weight	(Pump unit) 231 mm (W) × 275 mm (D) × 241 mm (H); 5 kg
	Target	n-Hex
Design	substance	
conditions	Processing	Grease-trap capacity: Approximately 70 to 300 liters
	capacity	Number of meals served: Approximately 200/day





Note 1: Median value of removal rates determined daily: "(load in influent wastewater - load in processed wastewater) / load in influent wastewater"

Note 2: *1 indicates items the removal of which is not intended in the target verification apparatus; *2 is a reference item.

Note 3: Number of pieces of data: influent and processed wastewater (from pH to n-Hex): 77; influent and processed wastewater (T-N and T-P): 39; control (influent and processed wastewater): 9



0	Items concerning environm	ental i	mpact				
	Item						
	Amount of generated sludge	0.02	24 kg/day, dry				
			6 kg/day, wet				
	Amount of generated waste						
	Noise		ne (in four-stage evaluation: none, slig	ghtly noisy, noisy, and very noisy)			
	Odor	Noi	ne (in four-stage evaluation: none, fair	nt odor, odor, and strong odor)]			
С	Items concerning used reso	Items concerning used resources					
	Item		Verification r	esult			
	Electricity consumption		2.4 kWh/da				
	Water consumption		$1.1 \text{ m}^3/\text{day}$				
	Wastewater treatment						
	chemicals and other	1	Liquid microbial preparation (trade na	nme: "Kabios"): 0.052 L/day			
	consumption		Enquid interobial preparation (trade name. Kablos). 0.052 Enday				
	Other consumables		Filter (trade name: "Bioco	re"): 0.11 kg/day			
С	Items concerning operation	and n	naintenance performance	r			
			Time and frequency of	Number and technical skill			
	Control point		maintenance and management	of operators required for			
				operation and maintenance			
	Daily inspection Periodic inspection (confirmati	on of	5 minutes (once per day)	4			
	settings, refill of consumables		15 to 30 minutes (twice per				
	simple cleaning)	, and	month)	No specialized knowledge or			
	Maintenance (filter exchange, cleaning, and periodic inspectio		60 minutes (twice per month)	technical skill is required for normal operation. One-man			
	oreaning, and periodic inspectio	,	Until confirmation of normal operation is possible.				
	Others (setting and adjustment)		operation (set time)(Once during				
			the verification-test period)				
0	Qualitative findings						
	Item		Findings				
	Water-quality findingsThe influent wastewater and the effluent wastewater exhibited a faint and shellfish odor, were pale white, and had a transparency approximately 13. Oil films and bubbles caused by the surfactant w occasionally observed.Water-quality findingsImage: Comparison of the surfactant w occasionally observed.Water-quality findingsImage: Comparison of the surfactant w occasionally observed.Water-quality findingsImage: Comparison of the surfactant w occasionally observed.2003/11/26 (Before operation)Image: Comparison of the surfactant w 						
	Period required for startup		s [total working period: 330 minutes] uding installation and trial run				
	Period required for removal		[total working period: 135 minutes]				
	Reliability of the target verification apparatus	The apparatus operated consistently during the verification-test period.					
	Method of solving problems		te according to the operation and r ledge will be required for adjustment				
	Evaluation of the operation and maintenance manual		rticular problems to be solved.	•			
Others b. 7 c. 7			a. The generation of floating oils and the like is suppressed with no deterioration in water quality.b. The generation of foul odor as well as noise is also suppressed.c. The amount of waste such as oils decreased compared to that obtained by processing in the existing grease trap before installation of the apparatus.				



(Reference information)

All of the information given on this page is provided by the environmental-technology developer on its own authority; the Ministry of the Environment and the verification organization are in no way responsible for the contents of this page.

O Product d	ata
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Product c	lata						
]	Item	Description given by the environmental-technology developer					
Nar	ne/type	Zerocompo / Z-025					
Manufacturer (distributor) name		Kowa Emtech Ltd.					
	TEL/FAX	TEL: 084-943-7734 FAX: 084-943-9934					
Contact	Website	http://www	p				
address	e-mail	info@kowa-m.co.jp					
Size a	nd weight	415 mm (W) \times 410 mm (D) \times 510 mm (H); 35 kg					
Necess	sity of pre- -treatment	A grease trap with a suitable capacity selected in accordance with the kitchen wastewater flow rate should be installed and managed as specified by the manufacturer.					
Additic	onal facility	Power supply: single phase, 100 V, 50/60 hz, 15 A; water supply: tap water; pressure: 2 kgf/cm ² or more					
verifi	f the target ication aratus	7 years					
Startu	up period	5 to 7 days (confirmation of the insi effects on the business of the establi	operational co	onditions, no			
		Cost	Unit cost	Quantity	Total		
		Initial cost			1,240,000		
		Zerocompo (including transportation)	1,060,000	1 set	1,060,000		
		Installation and adjustment	80,000	1 set	80,000		
	oximate cost	Civil, electric, and water work	100,000	1 set	100,000		
		Operating cost (month)			16,900		
		Sludge disposal					
Annrovi		Waste disposal	0*	1 set	0*		
	en)	Electricity	1,400	1 set	1,400		
G	cii)	Water	3,200	1 set	3,200		
		Wastewater treatment chemicals			12,300		
		Biocore (20 L)	5,000	1.5 L	7,500		
		Biological preparation (1.5 L)	4,800	1 L	4,800		
		Other consumables					
		Maintenance and management subcontracting					
		Per m ³ of processed wastewater (assumed amount of processed wastewater: 360 m ³ /month)			46		

O_ Other information from the manufacturer

- The floating-oil suction device (Q Pot: patented) collects only floating oils efficiently. At the same time, the suction port at the bottom collects sediments, thereby continuously cleaning the interior of the grease trap.
- The removal of floating oils and others suppresses the generation of foul odors.
- A compact and simple apparatus that can be installed in existing grease traps
- Highly active degrading microbes decompose the recovered oil and sludge, thereby reducing the amount of waste.
- The pumps and reaction tank are automatically controlled, eliminating the need for adjustment after startup.
- * The waste-disposal cost was shown in the table as 0, as the waste can be disposed as general waste, depending on the municipality.