How to achieve zero food disposal costs.



### **ABOUT US**



Since 2007, CLEAME CMON has been directly manufacturing food waste processors for both commercial and household use at our own factory, becoming a specialist in the development and production of food waste processors, with numerous experiences and trials serving as our asset.

In particular, we have grown into the industry's leading company, recognized by all, by developing, producing, and selling food waste processors that naturally decompose food waste using microorganisms.

Humanity is now facing disasters due to various environmental problems, with a significant portion of pollution sources being provided by food waste.

As a result, more concrete environmental policies and measures are being discussed worldwide, more than any plan so far, and as part of these measures, the initiation of ESG practices has begun.

### **COMPANY HISTORY**

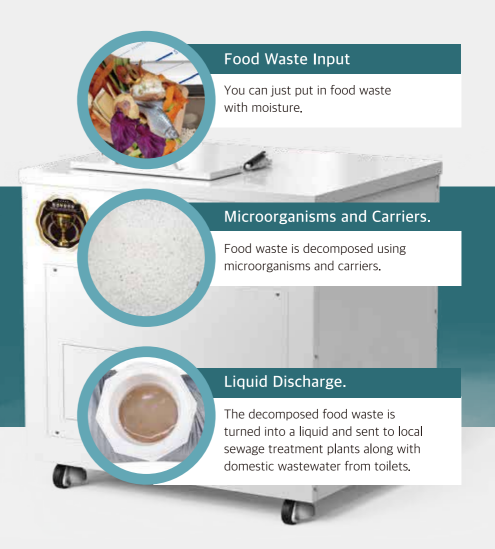
•	Supply contract with  Hyundai Department Store Group.	2023	Selected as an Innovative Convergence Proby the Ministry of Trade, Industry and Ene	
2017	Company name change: From EASYCLEAN Co., Ltd. to CLEAME CMON Co., Ltd.			Selected as an excellent defense product by the Ministry of National Defense.
2016	KC electrical certification and EMI certification obtained.		•	Winner of the Minister of Environment Award.
	Acquisition of a test certificate for the microbial decomposition method.  Technical partnership with the Japanese Environmental Biotechnology Research Institute.			Supply contract with <b>CJ Foodville</b> .
				LOHAS certification.
				Quality and environmental management system certification (ISO 14001, 9001 international standards).
	Patenting and registration of a food waste decomposition device using microorganisms.			World's first development and release of a hybrid microbial method (fermentation + maturation).
2007	Establishment of the Corporation and Factory: EASYCLEAN Co., Ltd.			Establishment of a nationwide direct management A/S center in Korea.



Microbial decomposition method.

Handle your food waste directly through microbial decomposition.





A unique technology that allows the disposal of food waste as a liquid into the sewer system.



The world's first hybrid microbial decomposition method turns food waste into a liquid and sends it to local sewage treatment facilities, practicing true resource recycling.









### **BENEFITS**







### **Time Saving**

Just put in food waste with moisture, and you're done! You can reduce the time it takes to deal with food waste.

### **Cost Saving**

Zero food waste disposal costs! Save on the expenses of handling fodd waste.

## Environmental Protection

Preventing food waste from carelessly discared contributes to environmental protection.

## ZERO

# Food waste disposal costs



The final discharge is sent to local sewage treatment plants through the sewer system.

CLEAME CMON introduces the world's first hybrid microbial decomposition method to reduce the cost of food waste disposal to zero.

The final treated material is sent to local sewage treatment plants, preventing food waste being carelessly discarded.



### Easy, right?

### Put your food waste right in!

CLEAME CMON automatically decomposes even food waste with broth when added regularly, turning it into a liquid within 24 hours and then discharging it.

Its ease of use saves time and costs associated with food waste disposal.









### It's already in use in many places where food waste disposal is needed.

Restaurants, Hospitals, Hotels, Resorts, Golf courses, Food manufacturing, Schools, Military, Prisons, Cafes, Airports, Food courts ...

It has been installed in over 6,700 locations including government agencies, schools, military units, large corporations, hospitals, and well-known restaurants(as of December 31, 2023), proving its industry-leading technology.



### **PRODUCTS**





	MODEL	PROCESSING	Daily processing capacity	SIZE	POWER
	LF-1		301	730*710*950	220v-60hz
Largo	LF-2		601	730*710*950	220v-60hz
Large business operators	LF-3	Microbial decomposition	100ℓ	850*710*950	220v-60hz
operators	LF-4		150ℓ	950*810*950	220v-60hz
	LF-5		200ℓ	1250*810*950	220v-60hz
Small	LF		30ℓ	662*700*850	220v-60hz

### Awards and certifications



Selected as an excellent defense product by the Ministry of National Defense,



Winner of the Minister of Environment Award.





Selected as an Innovative Convergence Product by the Ministry of Trade, Industry and Energy.

ISO 9001 / 14001, LOHAS Certification



Selected as a supplier for the food waste reduction equipment support project conducted by local governments, the Ministry of National Defense, and Boards of Education.









**SEOUL** 

**GYEONGGI** 

**JEJU** 

**GYEONSANG** 

**GYEONGNAM** 





**BUKDO** 

**GANGWON** 

**BUKDO** 

**JEOLLA** 

NAMDO



**GYEONGSANG** 

**GWANGJU** 

**NATIONAL DEFENSE** 

**BUKDO-EDU** 

JEOLLA NAMDO-EDU



COMPANY NAME

CLEAME CMON INC

TEL

+82 1566 7749

E-mail

cleame7@naver.com

Website

cleame.net

#### LOCATION

Dongtan K valley, 223ho 14, Dongtancheomdansaneop 1-ro, Hwaseong-si, Gyeonggi-do, Republic of Korea