

A person wearing a brown jacket is sitting on a boat, holding a clear reusable cup filled with iced coffee. The background shows the blue water of the sea with sunlight reflecting off the surface. Another hand is visible in the foreground, also holding a similar reusable cup. The overall scene is bright and sunny, suggesting a pleasant day out on the water.

# REUSABLE LIFESTYLE SOLUTION

THE   
GREET

The Moment Reusable Containers Become a Part of Daily Life  
Through sustainable reusable container services, We move the world.

A close-up, soft-focus photograph of a person wearing a white cable-knit sweater. They are holding a dark-colored reusable cup with a white lid to their lips and drinking. In the foreground, a light-colored reusable bowl filled with food is visible. The background is blurred, showing another person in a white shirt. The overall mood is clean, modern, and eco-friendly.

**JOIN THE REUSABLE MOVEMENT!**

# Contents

## 01. THE GREET

ABOUT US	01
WHY THE GREET	03

## 02. DRIMM

Total Solution	06
drimm container	07
drimm station	09
drimm washing solution	11
drimm platform	13
drimm plant	15

## 03. SERVICE

B2G & B2B	17
Cafe & Restaurant	18
Festival & Fair	19
Sport & Movie Theater	20
Funeral Hall	21
Consulting	22
FAQ	23

# THE GREET

Our journey began with the belief that small changes in daily life can make a big difference. We are committed to creating an experience where using reusable containers is no longer cumbersome or inconvenient so that it is simple and accessible for everyone. To ensure the happiness we enjoy today continues into the future, we make efforts to create small but impactful changes every day.

## HISTORY

The Path of The Greet

- **2021**  
SEP. Established as a corporation
- **2022**  
JUN. Commissioned a reusable container washing facility
- **2023**  
APR. Selected as a subsidy operator for Seoul's reusable container promotion project  
SEP. Completed Series A funding round  
DEC. Awarded the Minister of Environment's Commendation
- **2024**  
JAN. Achieved Korea's first 'Eco-Label' for reusable container services  
FEB. Awarded the Minister of SMEs Award  
MAR. Selected as the operator of the reusable container washing center in Udo  
JUN. Selected as the provider for Gwacheon's reusable cup system development project  
JUL. Selected as a 'Baby Unicorn' in the Global Unicorn Project  
SEP. Selected as a 2024 TIPS startup for overseas marketing initiatives  
DEC. Selected as the reusable container service provider for Seoul funerals (including 4 locations such as Samsung Medical Center)
- **2025**  
FEB. Selected as the Gwacheon City Reusable Cup Sharing Service Support Project  
MAR. Selected as the Seoul Reusable Container Promotion Project (Festival\_Lunchbox)  
APR. Selected as the Seoul Single-use Cup Reduction Initiative  
Selected as the operator for the National Assembly Reusable Container Circulation System  
MAY. Selected as the Incheon Metropolitan City Reusable Container Reuse Promotion Project  
Selected as operator for Chungcheongnam-do's reusable cup system  
JUN. Selected as operator for Sejong's reusable cup deposit system  
Launched reusable cup services at the Government Complex Sejong  
Cumulative supply of reusable containers surpassed 100 million units (June 20, 2025)  
AUG. Selected as operator for reusable container services at multi-use facilities in Gyeonggi-do  
NOV. Received a Ministerial Commendation from the Ministry of SMEs and Startups for Outstanding SME R&D Performance  
Received a Ministerial Commendation from the Ministry of SMEs and Startups for Contributions to Venture Promotion  
DEC. Selected as a sub-operator for Seoul Metropolitan Government's Reusable Container Activation Program (Funeral Services & Food Delivery Sectors)  
First in Korea's reusable container service sector to obtain Green Technology Certification  
Selected as the operator of the reusable cup circulation system for the Government Complex Sejong (2026)

# The World Changed by The Greet

As of January 2026



Reusable Containers Supplied

**132 million**



Carbon Emissions Reduced

**8,707 tonCO<sup>2</sup>**



Pine Trees Planted

**62,349 trees**

## Partners

Together with The Greet



### VISION

We envision a world free from disposable products.  
 We practice carbon neutrality through sustainable reusable container solutions.  
 We bring reusable lifestyles into everyday life.

### MISSION

Through sustainable reusable container services, we change the world.

### CORE VALUES

1. User-centered innovation
2. More hygienic and economical than disposable ones.
3. Continuous research and development for new paradigms.

# WHY THE GREET?

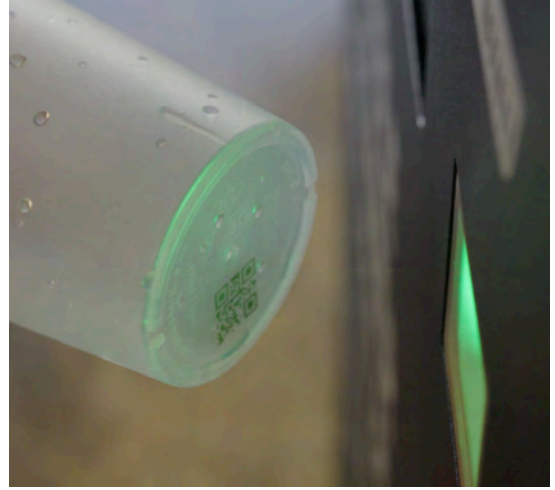


## 01

**By Using Recyclable Materials  
No Wastes Generation.**

We use pure PP without mixing other materials, allowing damaged containers to be crushed and either sold as raw material or reproduced into new containers.

- Using raw materials approved by FDA (Hyosung Chemical R-801, J-801)
- Test reports: CT22-050576K and 10 others
- Sandbox application number: 23031501



## 02

**QR ID Tracking for Container Lifecycle Management.**

By managing the entire lifecycle of each product, we have established a sustainable system that ensures efficient resource circulation and quality control.

- Patent Registration No. 10-2555321
- Patent Application No. 10-2022-0045911 | No. 10-2023-0157803
- BM Patent No. 10-2024-0170929





## 03

### In-House Development of IoT Reusable Container Return Machine with OTA Technology.

Featuring automatic updates, it allows container additions/performance improvements without the need for device replacement.

- Patent Registration No. 10-2409028 | No. 10-2490283
- Patent Application No. 10-2022-0070329 | No. 10-2022-0118366
- Design Patent No. 30-1165161 | No. 30-1180180 | No. 30-1234660

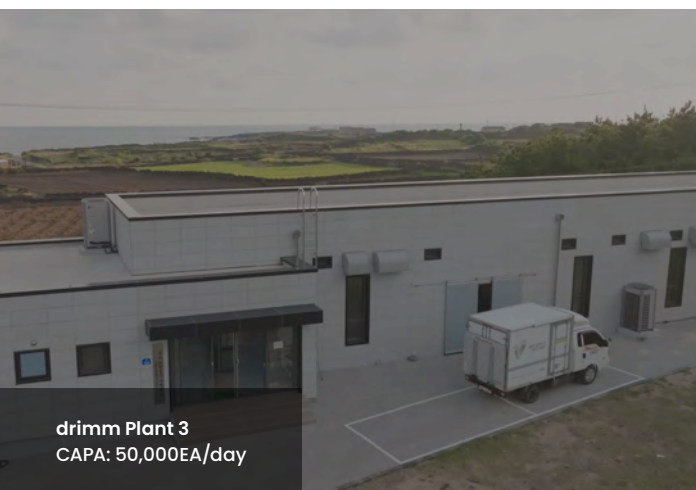


## 04

### Standardized Reusable Containers for Using Everywhere.

We simplified and standardized 38 types of reusable containers by analyzing and categorizing disposable containers by purpose, capacity, and form.

- Patent Registration No. 10-2627443
- Design Patent No. 30-1159077 | No. 30-1189484 | No. 30-1158643
- Design Patent No. 30-1158649 | No. 30-1234658 | No. 30-1234659



drimm Plant 3  
CAPA: 50,000EA/day

## 05

### Korea's Largest Reusable Container Cleaning Facilities. (With a capacity of over 650,000 units per day)

3 direct-operated washing plants (900m<sup>2</sup> in total) and 6 branches. Developed an eco-friendly detergent exclusively for reusable containers and automated cleaning machines.

Certified Korea Eco-Label No. SOO18



## It's time to drimm!

Drimm embodies The Greet's dreams and vision of transforming the world. Also, it represents our journey to turn those dreams into reality.

Drimm is our promise to provide convenient reusable container services Anytime and anywhere for a sustainable future.

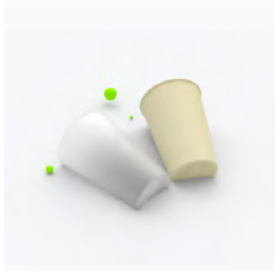
Join the journey of change with Drimm.  
Your small choices make a big difference.



# Total Solution

To reduce the disposable wastes, from production to collection, cleaning, and redelivery, we offer a total reusable container solution service that has never existed before, building a daily **reusable lifestyle**.

01



## drimm containers / cups

- Cup
- Take-out (Round/Square)
- Plate (Festival/Funeral )
- Cutlery

02



## Devices (drimm Station / drimm pickup)

- drimm Station
- drimm Pickup
- drimm Pass Module

03



## drimm washing solution

- Smart Sorting solution
- Advanced AIO Washing solution
- AI Vision Inspection solution
- Auto Inbound solution
- Specialized Detergent

04



## drimm platform (Application)

- drimm pass
- drimm mate
- drimm store
- drimm manager

# drimm container

Reusable Containers | Cups

Reusable containers, more hygienic and safer than disposable ones.



Microbial Test

**5**

Unit: CFU/swab

Drop Bacteria Test

**0**

Unit: CFU/plate

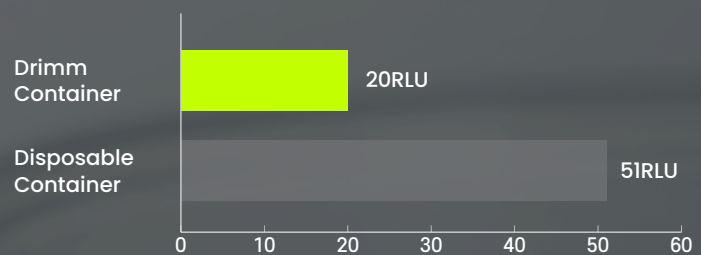
BPA/BPS

**FREE**

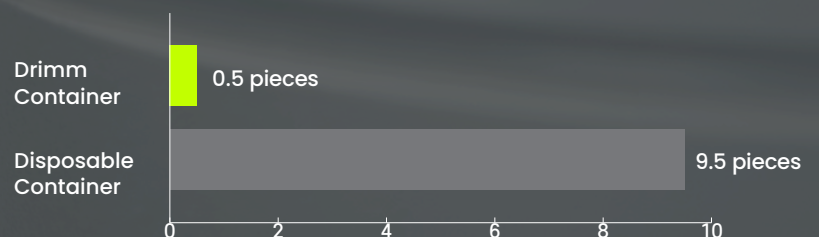
Phenol-based additives-free

- ATP Contamination Test**

Results from ATP test used for HACCP certification.  
(Food hygiene safety standard is 200 RLU)



- Microplastic Test**



**drimm Reusable Cup**



1. Cup-2-Clean	50*50	60ml
2. Cup-6.5-Clean/Ivory	74*86	190ml
3. Cup-7-Clean/Ivory	89*60	200ml
4. Cup-12-Clean/Ivory	89*100	355ml
5. Cup-14-Clean/Ivory	89*116	414ml
6. Cup-16-Clean/Ivory	89*130	473ml
7. Cup-21-Clean/Ivory	89*175	650ml
8. Cup-32-Clean/Ivory	107*175	946ml
9. Lid-Flat-Clean	92	
10. Lid-Dom-Clean	92	

**drimm Reusable Container Round**



1. Round-0080-Deep Gray	70*35	80ml
2. Round-0300-Ivory	119*48	300ml
3. Round-0420-Gray	119*60	420ml
4. Round-0600-Mocha	119*85	600ml
5. Round-0900-Pink	168*60	900ml

**drimm Reusable Container Square**



1. Square-410(2)-Deep Gray	150*120*40	410ml
2. Square-0425-Ivory	221*75*45	425ml
3. Square-0480-Yellow	150*150*40	480ml
4. Square-0685-Gray	176*122*50	685ml
5. Square-0750-Pink	146*135*60	750ml
6. Square-1000-Blue	198*138*60	1,000ml
7. Square-1200(3)-Deep Gray	203*188*50	1,200ml
8. Square-1500(2)-Blue	232*163*60	1,500ml

**drimm Reusable Container Funeral Hall Exclusive**



1. Plate-D20-Deep Gray	200*16	
2. Plate-D14-Deep Gray	140*14	
3. Plate-D10-Deep Gray	100*20	
4. Bowl-0500-Deep Gray	140*51	500ml
5. Cup-6.5-Clean	74*86	190ml
6. Cup-2-Clean	52*54	60ml
7. Cutlery-Spoon-SS	189	
8. Cutlery-Chopsticks-SS	214	

**drimm Cutlery**



1. Cutlery-Spoon-PP	177
2. Cutlery-Fork-PP	173
3. Cutlery-Chopsticks-PP	199
4. Cutlery-Case	234*49*30

**drimm Reusable Container Festival Exclusive**



1. Bowl-1100-Brown	184*90	1,100ml
2. Bowl-0900-Green	250*156*50	900ml
3. Plate-D26-Red	260*16	

# drimm station

Device (drimm station / drimm pickup)

When the door of return machine opens, resource recycling begins.



- **Smart Care / Wireless Update OTA (Over-The-Air)**

Remote control and error management available. Simultaneous updates of return machines nationwide.

- **Taking Advantage of Real-Time Big Data**

When scan a reusable container's QR code to the return machine, data is immediately reflected. Real-time monitoring is available through linked with the Drimm app.

- **Maximizing User Convenience**

Minimizing return time from its fast speed and intuitive UI. App users receive immediate deposit refunds without hassle. Shortened/minimized return process.(available for non-members)

## STANDARD | WIDE

Deposit-Free Model



### Features

- Simple & Compact Model
- Color-Coated Steel
- Prevents bacterial growth inside the return box
- Immediate return (QR code not required)
- Direct counting of reusable container collection

**Collection Capacity** STANDARD : 100~250EA  
WIDE : 250~450EA

**Size** STANDARD : W650\*D450\*H1,100  
WIDE : W790\*D620\*H1,100

## STANDARD SE | WIDE SE

Deposit-Free Model



### Features

- Simple & Compact Model
- Color-Coated Steel
- Prevents bacterial growth inside the return machine
- Return reusable containers after scanning their QR code
- Real-time monitoring of usage/return data is available
- Automatic opening and closing of the inlet to prevent foreign object

**Collection Capacity** STANDARD : 100~250EA  
WIDE : 250~450EA

**Size** STANDARD : W650\*D450\*H1,100  
WIDE : W790\*D620\*H1,100

**Power** 110~240V

## STANDARD PLUS | WIDE PLUS

Deposit-Based Model



### Features

- Color-Coated Steel
- Prevent bacterial growth inside the return machine
- Return reusable containers after scanning their QR code
- Equipped with GPU + I/O Port specialized for shape recognition
- Automatic opening and closing of the inlet to prevent foreign object
- Automatic software updates
- Real-time monitoring of return data
- Easy return process by Intuitive UI/UX
- Simple deposit refunds by linked with the Drimm Pass app
- Real-time refund of reusable container deposits
- Integration with Carbon Neutral Points

**Collection Capacity** STANDARD : 100~250EA  
WIDE : 250~450EA

**Size** STANDARD : W650\*D450\*H1,615  
WIDE : W790\*D620\*H1,730

**Power** 110~240V

# drimm washing solution

## Reusable Container Washing Solution

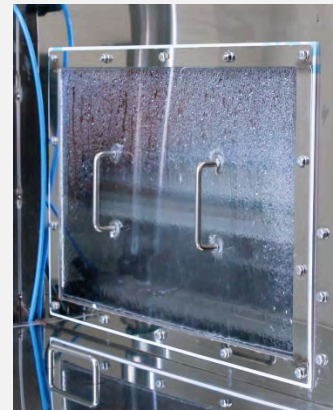
In partnership with industry-leading companies like Basler (Germany), KEYENCE (Japan), CCS (Japan), and Ecolab (USA), we built an optimized, high-performance cleaning system for reusable containers.

### Smart Sorting Solution



**00**  
**Reusable Container  
Inbound / Sorting**

### Advanced AIO Washing Solution



**01**  
**Initial Washing**

Sorting and pre-soaking of heavily soiled containers

**02**  
**Ultrasonic Washing**

4-side ultrasonic cleaning  
Bubble + infrared cleaning

**03**  
**High-Temp. &  
Pressure Washing**

**04**  
**High-Temp.  
Drying**

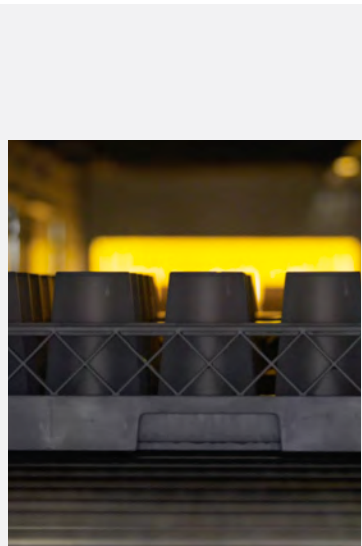
Ultra fast, high-temp. drying (prevent container deformation, 10 meters of the largest in Korea)

## Specialized Detergent

Exclusive detergent for reusable containers

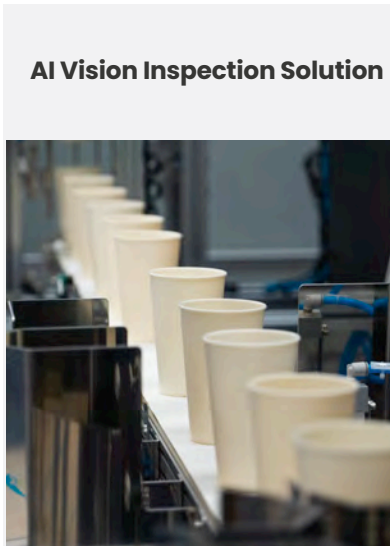
We developed and commercialized the world's first detergent specifically designed for reusable polypropylene (PP) containers. With just a 7-minute soak, contaminants are removed without manual labor, introducing a new paradigm in cleaning.





**05**  
**UV sterilization**

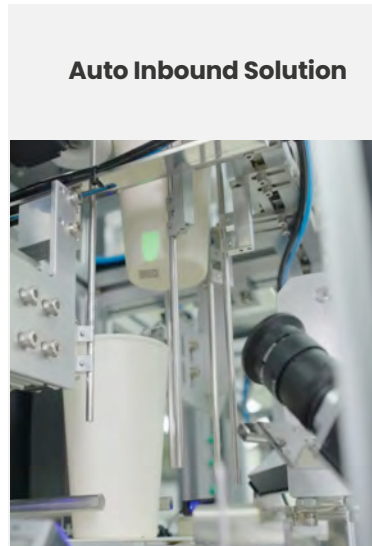
Ultra fast & high-output UV sterilization (prevent container discoloration)



**AI Vision Inspection Solution**

**06-1**  
**AI Vision Inspection**

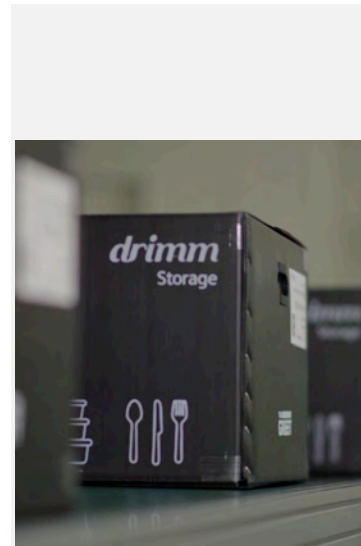
Detection of foreign substances, deformation, discoloration, damage, or more 100% full inspection



**Auto Inbound Solution**

**06-2**  
**QR Inbound**

Automatic inbound by container type  
Individual lifecycle tracking for each container



**07**  
**Secure Packaging**

Sealed packaging :  
With dedicated wrapping materials  
Double packaging :  
With specialized cardboard boxes



**Power UP**

Powerful cleaning with pH 10 to 10.5

**Safety & ECO**

Enhanced safety / environmental friendliness using non-ionic surfactants

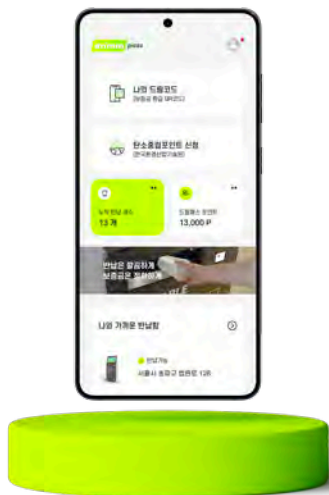
**Speed UP**

Minimizing return time from its fast speed

# drimm platform

## Application

A platform that integrates 'ordering-delivery-usage-data management' for reusable containers, enabling efficient management of all related data.



### Reusable Container Return App

A user-friendly app for convenient returning of reusable containers. The deposits for reusable containers can be refunded simply upon first-time registration. It is immediately refunded when the user's QR code is scanned at the return machine.

Also, users can earn annual benefits worth up to KRW 70,000 through Carbon Neutral Points. (Carbon Neutral Points are saved after registration.)

## Reusable Lifestyle Solution



For Android



For iPhone

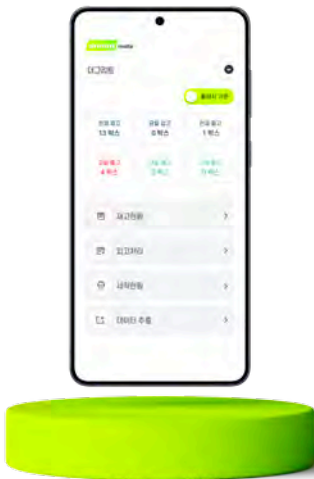




## **drimm** store

### **Drimm Reusable Container Order App**

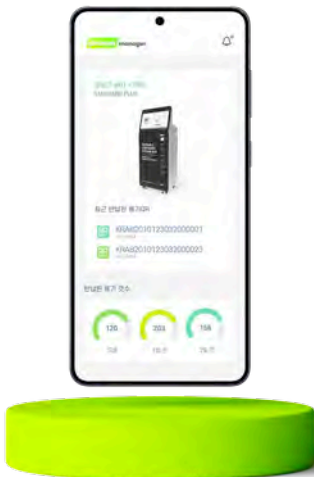
A reusable container ordering app, with the same process as ordering disposable containers. Simply input the desired container, quantity, and delivery request date. Multiple payment options are available — including card, bank transfer, post-payment, and tax invoice — making it hassle-free.



## **drimm** mate

### **Drimm Delivery/Logistics App**

A dedicated delivery/logistics app for reusable containers, providing real-time monitoring of overall inventory status and delivery progress by customer location. It is integrated with ordering and settlement systems, so deposit and Carbon Neutral Point integration is activated immediately upon delivery.



## **drimm** manager

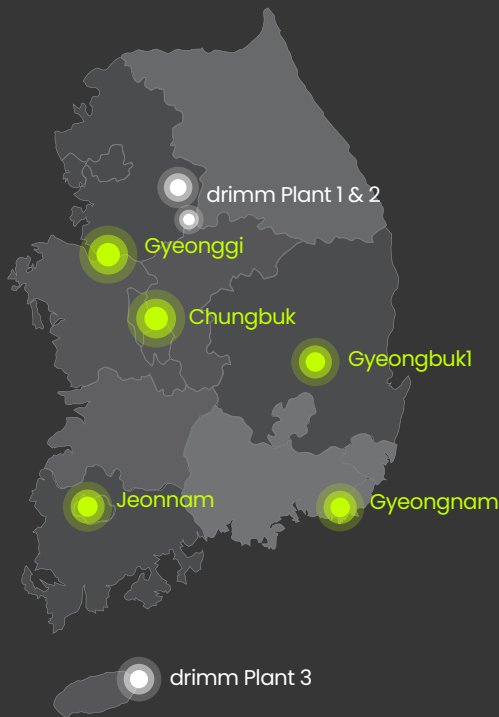
### **Drimm integrated management App**

As an integrated management app for Drimm reusable containers, it offers real-time data on orders, settlements, washing volumes, as well as inventory and return status. It enables unified management with a single app, and also provides real-time data per customer.

# drimm plant

## Nationwide Washing Infrastructure

Based on the largest washing infrastructure and coverage in Korea, we provide stable, customized services across various locations including public offices/facilities-festivals-baseball stadiums- funeral halls, and more.



As of May 2025

# Washing capacity 650,000 units / day

Stable service delivery through nationwide direct operations and agencies

Flagship

### Directly operated washing plant

Seoul  
Gyeonggi  
Jeju

#### Urban-type / factory-type washing plant

- Technology development and automation testing hubs
- Washing productivity improvement testing
- Reliable large-scale supply

+

Contract

### Agency Operations

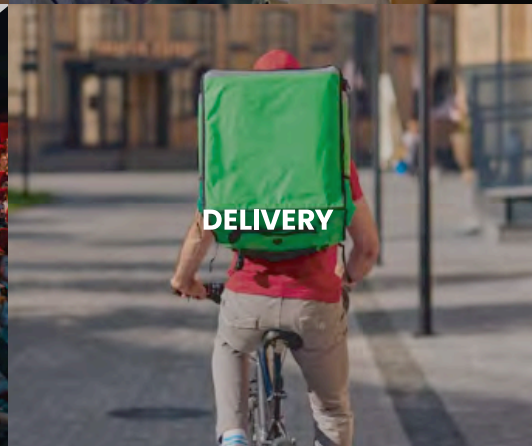
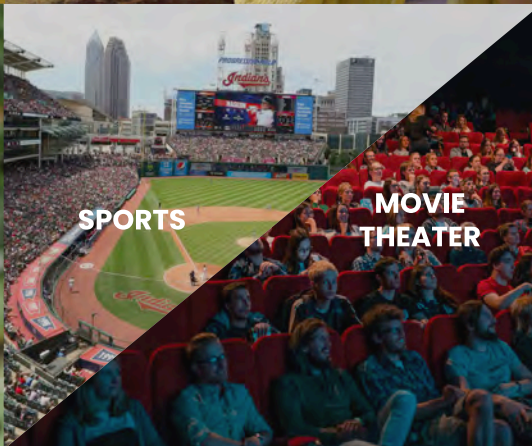
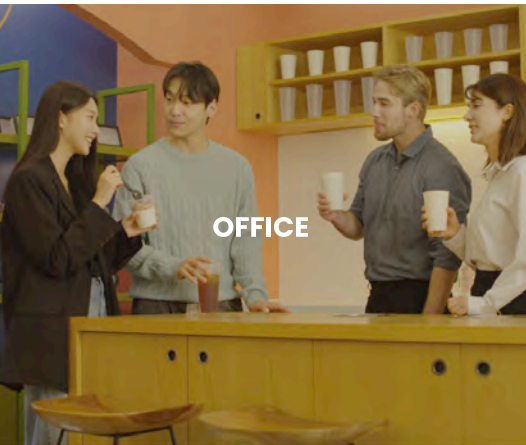
Some parts of  
Gyeonggi /  
Regional areas

#### Medium / large-scale washing plant

- Regionally specialized services
- Flexible and rapid response
- Standardized system / technology sharing from headquarters

# Reusable Container Rental Service

For reusable containers to be a part of everyday life,  
We offer the rental service that is simpler and more convenient than disposable ones.



## It is processed with easy 3-STEP

### 1. Order



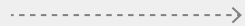
Request the required products and quantities for regular delivery.  
(Future orders and payments can be managed through the DRIMM STORE app.)

### 2. Delivery & Collection



Scheduled delivery and collection occur daily or weekly.  
Additional orders are delivered within D+2 days.

### 3. Settlement



Monthly usage and losses are reviewed, and  
an invoice is sent at the beginning or end of the month.

- A short-term rental service is also available for non-regular events such as festivals.
- Although there is no minimum order quantity for the short-term rental service, additional logistics fees may apply for small quantities below a certain amount.

## B2G & B2B

### Public Institutions & Corporations

The experience of using reusable containers transforms from cumbersome to beneficial.  
(Annually provide carbon neutral points worth of KRW 70,000 per everyday.)

#### ESG

Each container's unique QR code tracks disposable waste and carbon reduction in real time.

#### 99%

Achieved lower CO2 emissions compared to disposable containers.

#### Cost Savings

Waste disposal costs  
Cleaning labor costs

### The Service Process for B2G & B2B

**Company**  
Using reusable containers

Delivery

Return

**The Greet**  
Provides containers and return machine  
Collection and cleaning services

#### Deposit-Based Container

- A container with a KRW 1,000 deposit.
- Deposits and carbon-neutral points can be claimed at the return machine.



##### STEP 1

Return the container at the return machine.

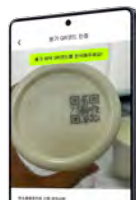


##### STEP 2

Carbon-neutral points are applied immediately.

#### Non-Deposit Container

- A container without a deposit. Carbon-neutral points can be claimed via the Dream Pass app.



##### STEP 1

Verify the container's QR code in the Dream Pass app and place it in a nearby return bin.



##### STEP 2

Carbon-neutral points are applied upon return confirmation.

## Cafe & Restaurant

Available for both take-out and in-store use.

### C.N.P

Provide Carbon Neutral Points benefits worth up to KRW 150,000 (Small Business Requirement)

### Cost Savings

Reduce management expenses, including labor, water/electricity, detergent costs, etc.

### All Possible

Available in desired sizes, Also suitable for hot beverages

## The Service Process for Cafe & Restaurant



## Benefits of Introducing Reusable Containers

Reusable Containers	Category	Disposable Containers/Mug (On-Site)
KRW 150 (including lid, delivery, rental and collection)	Unit Price	KRW 80-250 (including lid)
Rental Fee for Reusable Container Return Machines KRW 5,300 / day (159,000 KRW / as of 48months) No additional cost for cleaning products	Costs	Cleaning staff minimum wage KRW 78,880/day (Based on the minimal wage of 2024) Additional costs occur for cup, detergents, and supplies
No additional tasks	Convenience	Separately manage disposable/reusable ones, etc. cup washing, cup storage, etc.
20 RLU of drimm container	Hygiene (*APT Contamination Level)	51 RLU of disposable container / 45 RLU of mug cup

\* ATP Contamination Test : Results from ATP test used for HACCP certification. (Food hygiene safety standard is 200 RLU)

## Festival & Fair

Kick off a 'Zero-Waste Festival' with The Greet!

**6.75t**

When using 100,000 units of reusable containers at a festival, reduction amount in disposable wastes

**90%**

Waste reduction compared to disposable containers

### Total Costs

Reusable Containers



**Total Costs  
KRW 1,650,000**

Disposable Containers



**Total Costs  
KRW 5,100,000**

■ Waste Disposal Costs ■ Cleaning Labor Costs ■ Others

### LITE SOLUTION

Ideal for Small-Scale Events/Seminars/(Large)Corporate

<b>Scale</b>	Less than 5,000 containers/day recommended
<b>Logistics</b>	Third-party delivery (courier, quick service)
<b>On-site Management</b>	Organizer
<b>Rental Fees</b>	Organizer

### TOTAL SOLUTION

Ideal for Large-Scale Events/Exhibitions

<b>Scale</b>	More than 5,000 containers/day recommended
<b>Logistics</b>	THE GREET
<b>On-site Management</b>	THE GREET's in-house staff + dispatched part-timer (staffing based on event scale)
<b>Rental Fees</b>	Settlement with F&B business such as food truck

## Sports & Movie Theater

Through our in-house developed ordering-logistics system, combined with advanced QR tracking technology, we maintain a high return rate even under a deposit-free model.

**93%**

We maintain an average return rate of over 90% at open festivals and events.

At the Jamsil Festival, where over 400,000 reusable containers were provided, the return rate reached 93.3%

**2 Million Units**

We are fully equipped to handle sudden spikes in demand, with over 2 million reusable containers and a daily washing capacity of 650,000 units.

### The Service Process for Sports & Movie Theater



### Deposit-Free Return Optimization Solution



#### 1. Strategically Placed Return Machines

Return machines are installed along key user pathways such as entry corridors, food truck zones, and near concession stands, ensuring easy and immediate returns.



#### 2. Apply for Carbon Neutrality Points

Consumers can earn Carbon Neutrality Points simply by returning the container — no rental, deposit, or registration required. This is Korea's only system offering such incentives.

## Funeral Hall

By reducing the weight and volume of conventional melamine containers by 40%, we save space and lessen the burden on service staff.

We convey the respect to mourners with a refined design appropriate for solemn environments.

### Eco-Friendly Funeral Culture

Seoul, plans to introduce reusable containers in all funeral halls by 2026.

**84%**

CO<sub>2</sub> reduction compared to disposable containers

**95%**

Customer Satisfaction – Seoul Funeral Hall Reusable Container Service

### The Service Process for Funeral Hall

Reusable containers are as easy to use as disposables, allowing for a smooth transition.



### When reusable containers are introduced at a single funeral hall

Comparison of the same 6-month period before and after implementation at Seoul Medical Center



Reduction in single-use waste

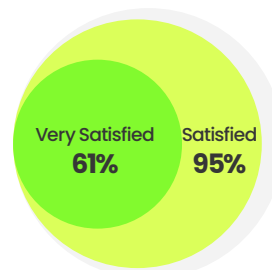
**138t**



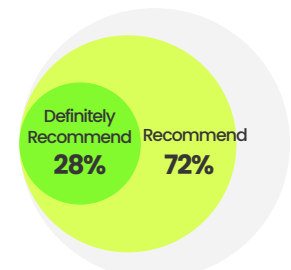
Waste reduction compared to single-use products

**84%**

### Funeral Hall Customer Satisfaction Survey Results



Satisfaction with Reusable Tableware



Willingness to Recommend the Service

- Survey Period : 25.06.01 ~ 06.20
- Survey Agency : Kantar Korea
- Respondents : 221 users of the Seoul funeral hall reusable container service (177 bereaved family members and mourners, 44 funeral hall staff)

## CONSULTING

We provide tailored consulting services for introducing reusable container solutions, and partial implementation also available for specific areas as needed.

01



### **drimm container**

Reusable Containers | Cups

38 standardized and modular designs of reusable containers, more hygienic and safer than disposable containers

02

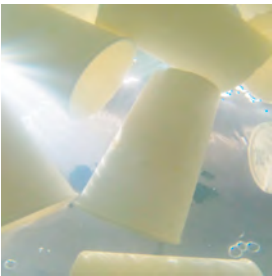


### **drimm station**

Device (Return / Rental)

AI IoT-based container recognition, collection immediately real-time data linked when QR code is scanned

03

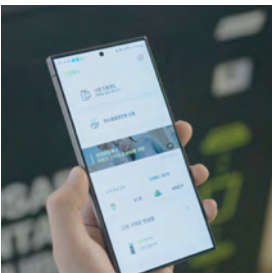


### **drimm Washing solution**

Washing solution

Korea's first & largest  
24m all-in-one washing system  
AI vision inspection  
+ auto QR inbound module  
World's first reusable-container detergent

04



### **drimm platform**

Applications (APP)

A platform that container returns, orders, deliveries, data management can be immediately linked

# FAQ

## Common Questions about THE GREET

---

### Short-Term Rental Service

**Q. Is there a minimum order quantity to start the service?**

A. There is no minimum order quantity. However, additional logistics costs may apply for very small orders.

**Q. What happens if reusable containers are lost?**

A. The number of returned containers is checked against the delivered quantity, and a separate charge for lost containers is applied/settled.

**Q. Do you also provide return booths for reusable containers?**

A. Yes, return booths can be operated if it has certain size or larger upon agreement. (Additional labor costs apply)

### Subscription Rental Service

**Q. How are delivery and collection of reusable containers processed?**

A. Delivery is conducted during business hours or late-night/early morning hours, depending on the service region. Collection is generally conducted daily, but it may vary based on usage volume.

**Q. How soon do containers need to be returned?**

A. Containers must be returned within 14 days from the delivery date. The number of returned containers is checked against the delivered quantity, and charges for any lost containers are applied/settled.

**Q. How do I order and pay for reusable containers?**

A. You can easily place your order through our dedicated app, "Dream Store.", and we accept cash (with tax invoice), credit card, bank transfer, and more.

### Carbon Neutral Point

**Q. How can I earn Carbon Neutrality Points by using a reusable container?**

A. You'll need to sign up for both the Dream Pass app and the Carbon Neutrality Point program to receive the points.

## [How to apply for Carbon Neutral Points]

#### Deposit-Free Containers

Reusable containers that deposit is not paid.

---

1. Authenticate the container's QR code at the app.
2. Return the container to a near return machine.
3. Once the return is confirmed, Carbon Neutral Points will be automatically applied.

\* For deposit-free containers, carbon-neutral points cannot be registered if the returned ones are damaged, scratched, or stained.

#### Deposit-Based Containers

Reusable containers that 1,000 KRW deposit is paid.

---

1. Return containers to the return machine
2. Instantly apply for Carbon Neutrality Points

---

## Reusable Containers

### Q. What materials are The Greet's reusable containers made of?

A. Our container bodies are made from 100% pure PP (polypropylene)/ the lids are made of elastomer. Both materials are BPA/BPS-free and safe from harmful substances such as environmental hormones, etc.

### Q. How many times can they be reused?

A. On average, they can be used over 2~300 times. Damaged/heavily scratched ones are discarded.

### Q. How are damaged reusable containers recycled?

A. Drimm's containers are made from pure PP without any mixed materials, broken ones are crushed and either sold as raw materials or regenerated into new containers, enabling resource circulation.

### Q. How are reusable containers cleaned?

A. They undergo a 7-step automated cleaning process at the specific washing plant, Drimm Plant.

#### The safe 7-step cleaning process

##### 1. Soaking

Pre-treated in lukewarm water for 1 hour using a specialized detergent for reusable containers.

##### 2. Ultrasonic/Bubble Washing

Cleaned at 40kHz with ultrasonic vibrations and bubbles, 40,000 vibrations per second, ensuring no scratches on the containers.

##### 3. High-Temperature/High-Pressure Washing

Washed and rinsed with high-pressure water at a temperature of 85-95°C.

##### 4. High-Temperature/Hot Air Drying

Dried and sterilized at 70-75°C as the first stage and completely dried using 95°C hot air as the second stage.

##### 5. UV Sterilization

Sterilized for 10 seconds using UV lamps, over 99.9% rate of sterilization.

##### 6. Receiving & AI VISION Inspection

Containers are marked with QR codes during automated intake processing, and automatically inspected with the AI Vision to block defective products from shipping.

##### 7. Safe packing

Packed in a dedicated packaging room with separated spaces to prevent external contaminants.

### Q. Are reusable containers more hygienic than disposable products?

A. According to the ATP test used in HACCP certification, 20 RLU of drimm reusable containers, 51 RLU of disposable products are observed, (Food hygiene safety standard is 200 RLU)  
The result of the microplastic test shows 0.5 particles of drimm reusable containers/9.5 particles of disposable cups, verified that reusable containers are more hygienic and safer than disposable ones.

| GREET CHANGE,  
GREET TOMORROW.



---

### Head Office

THE GREET Co., Ltd. | 1606, SKV1 GL Metro City Building A, 128 beopwon-ro, Songpa-gu, Seoul, South Korea | +82)2-2157-5782  
www.thegreet.co.kr | contact@thegreet.co.kr

### Branch

#### Gyeongbuk 1 Branch

2F, 4-14 Imeun 5-gil, Gumi-si, Gyeongsangbuk-do | +82)54-474-3221

#### Joensam Branch

25 Jirogil 17beon-gil, Gwangsan-gu, Gwangju-si, Jeolla-do | +82)62-452-1231

#### Gyeongnam Branch

26 Nakdongbuk-ro, 76beon-gil, Gangseo-gu, Busan-si, Gyeongsang-do | +82)51-911-0815

#### Gyeonggi Branch

42 Sungung 1-gil, Paenseong-eup, Pyeongtaek-si, Gyeonggi-do | +82)31-617-9014

#### Chungbuk branch

188 Gangchon-ro, Heungdeok-gu, Cheongju-si, Chungcheongbuk-do | +82)43-233-6252

