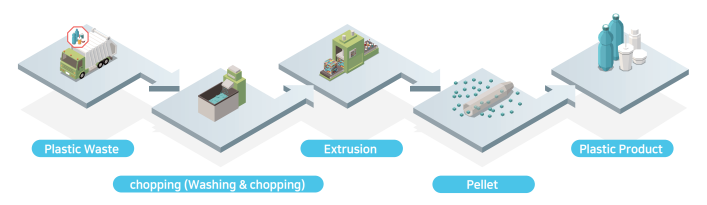


ECOMOSS

Sustainable Materials

Recycled Plastic

Process

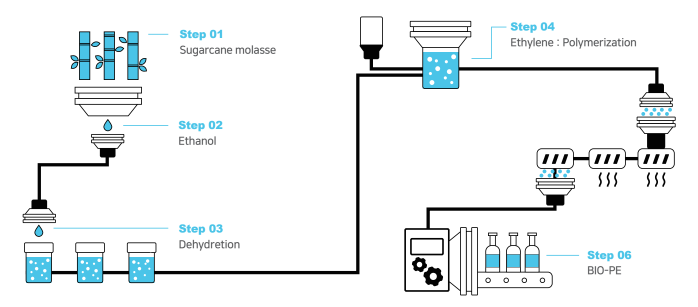


Resource circulation raw materials, Recycled Resin!

Ecomass goals of recycling are to protect the environment from plastic pollution and convert plastic wastes into products.

Sugarcane Biomass Material

Process



Natural ingredients, Sugarcane based Biomass!

Sugarcane, a renewable resource that replaces crude oil, is a material that does not cause food loss or harm to the natural environment. Brazilian sugarcane is not GMO, so you can use it with confidence.









Sugarcane Copy Paper



Sugarcane Paper Cups

For the protection of the global suvironment and forests we created this catalog with non-woo

ECOMOSS

Adress 99, Dodam-ro, Seo-gu, Incheon

Tel +82-32-507-7101 Fax +82-32-507-7101

E-mail ecomass2008@naver.com

webmaster@ecomasskorea.com

Website www.ecomass.co.kr (Company)

www.sugarlab.co.kr (Product) www.bioplastic.co.kr (Material) www.suspack.co.kr (Sugarcane Paper)









We are the Net-Zero Manufacturer

Climate TECHNOLOGY
Beyond PLASTIC
Beyond WOOD PULP



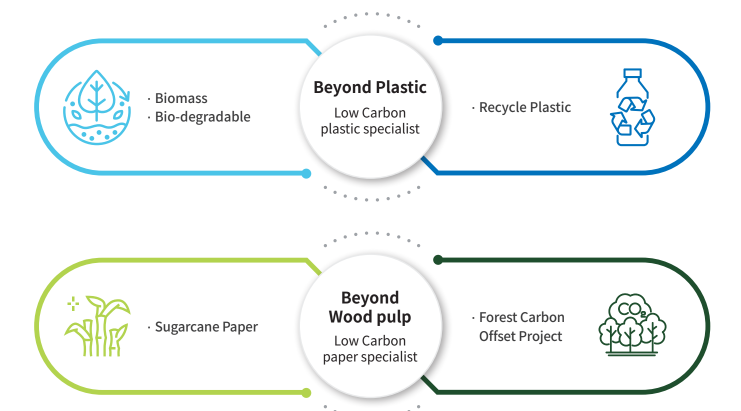
www.ecomass.co.kr





ECOMOSS

Company summary



About Ecomass

We are a climate technology company that declared carbon neutrality.

We are developing and producing low carbon Eco-friendly products for green consumption.

2008 2010 2017 2019 2021 2023 2024















Established

Kitchenware made from Biomass Polyethylene USDA Bioprefered label

Sugarcane office paper business

GRS certification

Open China subsidiary

Installment advanced recycle equipment Updating GRS certification

Sugarcane packaging business





SUGARLAB / Glass air-tight food container

Transparent glass lid and body, biomass reducing carbon emission.



Key Features



Bio PP (polypropylene)



Strong Air-tight



Easy to

Storage

High Transparent



High Heat Resistance



Strength



Microwave & Oven available available





Refrigerator available



Dish Washer available

Material and Structure

Heat resistant glass + Tempered glass + Low carbon Biomass + Silicone

1 Transparent glass lid

- · Firm and hard
- · Tempered glass

O Low carbon biomass frame

- · Minimum plastic
- Derived from vegetable oil residues
- · Simply removable

Strong air-tight

- · Four-sided hinge clip
 - · Silicone gasket
- · Excellent sealing power

4 Heat resistant glass body

- · Transparent
- · Washable glass material
- · High heat resistance (-20°C ~ 560°C)





Food packing items

Sugarlab Food packaging items are made from sugarcane based biomass, aiming for safe and sustainable green consumption.



Premium Eco Bags



Eco Bags



Eco Roll Bags



Eco Zipper Bags



Eco Wrap



Eco Gloves







Kitchen Appliance

Start your safe green kitchen with the eco-friendly Sugarlab kitchen appliance.
Safe from environmental hormones (BPA and 4 other major substances) and harmful materials.



Sheet Index Cutting Board



Combo Index Cutting Board



Cutting Board Apple



Eco Cuttig Board



Rice Paddle Lion



Rice Paddle Squirrel



Rice Paddle Fish



Reusable Cup



Mixing bowl



Kid's Tableware



Kid's Soup Bowl



Kid's Spoon set









Household items

Sugarlab household goods are eco-friendly items made with sustainable materials.



Hanger



Non-slip Hanger



Toothbrush



Straw



Desk brush dustpan set



Bathroom floor brush



Bathroom floor brush



Squeegee



Brush squeegee set



Toilet TPR brush set



Toilet plunger



Storage Bins