PT. Evogaia Karya Indonesia, with its brand - Evoware, is a socially responsible enterprise that elevates an environmentally friendly lifestyle and provides innovative value to our urban society. Through Evoware’s products, people evolve to be closer to nature and live a more responsible and sustainable life.

We are here to be the eco-solution for plastic waste problems. Our products are eco-friendly, biodegradable or even edible and healthy for the body. We use seaweed as our raw material. Our positive impact is not just for the environment but also for the livelihood of the seaweed farmers.

INNOVATION
We always design new product by challenging business as usual and provide an alternative to solve plastic waste issue. Our goal is to provide unique and meaningful products that answer the needs of people today and in the future.

COLLABORATION
We believe that by working closely with our stakeholders, we can provide best solutions for all and environment. Our business based on trust and empowerment for all, including the seaweed farmers, government and NGOs.

OUR GOALS

Reducing plastic waste
Reducing gas emission
Maintaining seashores cleanliness
Increasing seaweed farmer’s prosperity
Improving seaweed farmers’ wellbeing

“Our mission is to create innovative solutions from seaweed to solve plastic waste issue while increasing the livelihood of Indonesia’s seaweed farmers.”
Bioplastics
(Biodegradable and Edible Grades)

- Food that works as flexible packaging
- Has the same function as plastic packaging, plus it dissolves in warm water & biodegradable
- Shelf life: 2 years, without preservatives
- Contains high fiber, vitamins and minerals
- Can be customized to give specific taste, color and brand logo
- Halal certified, safe to eat and produced in compliance with HACCP standards
- 100% biodegradable and will be natural fertilizer for plants
- Printable and Heat sealable
Edible Bioplastic

1. Nutritious, safe, has no allergy risk, and halal
2. Abundantly available throughout the year
3. The agriculture is easy and it only needs 45 days to cultivate
4. Its waste can be used as fertilizers for plantations
5. It can only grow in healthy environments, so seaweed farmers will actively participate in maintaining the cleanliness of the seashore
6. Compared to bioplastic from land crops, such as cassava or corn, the sustainability, quality and scalability of seaweed-based edible bioplastic is better
7. Indonesia has thousands of islands that have not been utilized to cultivate seaweed, so the raw material availability is secured

Biodegradable Bioplastic

Small-format packaging for non food content, such as soap bar packaging, toothpick sachet, straw sachet and sanitary napkin packaging.

BIOPLASTIC APPLICATIONS

1. Sachets for dry food products. Including: coffee, creamer, cereal, salt, pepper, and seasonings in instant noodles.
3. Food wraps for burger/sandwich and rice

WHY SEAWEED?

1. Nutritious, safe, has no allergy risk, and halal
2. Abundantly available throughout the year
3. The agriculture is easy and it only needs 45 days to cultivate
4. Its waste can be used as fertilizers for plantations
5. It can only grow in healthy environments, so seaweed farmers will actively participate in maintaining the cleanliness of the seashore
6. Compared to bioplastic from land crops, such as cassava or corn, the sustainability, quality and scalability of seaweed-based edible bioplastic is better
7. Indonesia has thousands of islands that have not been utilized to cultivate seaweed, so the raw material availability is secured

Nutrition Fact (Per m² bioplastics)

<table>
<thead>
<tr>
<th>Nutrition</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protein</td>
<td>3.06 g</td>
</tr>
<tr>
<td>Lipid</td>
<td>0.75 g</td>
</tr>
<tr>
<td>PUFA</td>
<td>0.48 g</td>
</tr>
<tr>
<td>Polysaccharides</td>
<td>30.23 g</td>
</tr>
<tr>
<td>Dietary Fiber</td>
<td>22.76 g</td>
</tr>
<tr>
<td>Selenium</td>
<td>2.07 g</td>
</tr>
<tr>
<td>Copper</td>
<td>0.02 g</td>
</tr>
<tr>
<td>Sodium</td>
<td>0.81 g</td>
</tr>
<tr>
<td>Potassium</td>
<td>2.43 g</td>
</tr>
<tr>
<td>Calcium</td>
<td>0.61 g</td>
</tr>
<tr>
<td>Magnesium</td>
<td>161 g</td>
</tr>
<tr>
<td>Iron</td>
<td>1.02 g</td>
</tr>
<tr>
<td>Zinc</td>
<td>0.15 g</td>
</tr>
</tbody>
</table>
PT. Evogaia Karya Indonesia
Ruko Artha Center blok C2,
Jl. Pangeran Jayakarta 8,
Jakarta 11110

📞 +628118692424
✉️ info@evoware.id
📸 @evowareworld
🌐 www.evoware.id