



EVOWARE is a socially responsible enterprise that elevates an environmentally friendly lifestyle and provides innovative value to 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 impact is not just on the environment but also on the livelihood of seaweed farmers. To achieve that, we always put in our heart the two core values: INNOVATION and COLLABORATION.

“OUR MISSION IS TO CREATE INNOVATIVE SOLUTIONS FROM SEAWEED TO SOLVE PLASTIC WASTE ISSUE, WHILE INCREASING THE LIVELIHOOD OF INDONESIA'S SEAWEED FARMERS”

We collaborate with local seaweed farmers to provide best quality seaweed for our material that can give you many benefits. Our seaweed-based packaging's patent has been granted and we have received halal and safety guarantee certificate.

- It dissolves in water, making it a zerowaste product
- 100% biodegradable and works as a natural fertilizer for plants.
- It has 2 years of shelf life, even without preservative
- Halal certified, safe to eat and produced in compliance with HACCP standards
- Nutritious, contains high fiber, vitamins and minerals
- Can be customized to give specific taste, color and brand logo
- Printable and heat sealable



www.evoware.id



The International Sustainable Chemistry Collaborative Center (ISC₃) is a new globally acting collaboration center, that connects experts from industry and science with stakeholders from civil society and the public sector to enable innovation on all levels of chemical production and use. Acting as an innovation and dialogue platform, a think tank and an education hub the ISC₃ supports the global breakthrough of Sustainable Chemistry.

At ACHEMA, the ISC₃ showcases innovations in Sustainable Chemistry in cooperation with Think Beyond Plastic™, an innovation accelerator that advances commercialization of research and innovation for circular materials, circular design, green chemistry and innovative packaging design. Think Beyond Plastic™ has been advancing a global, multi-disciplinary effort to accelerate the pace of innovation and to support commercialization of bio-benign materials, associated manufacturing and innovative packaging design utilizing these new materials. Together with Think Beyond Plastic™ the ISC₃ presents five examples of Sustainable Chemistry innovation for the new plastics economy.



www.isc3.org

Cooperation made possible by our partner
Think Beyond Plastic™:

