

12-15 JUNE 2024

BITEC Bangkok, Thailand

ProPak Asia: Impactful Meaning for Sustainable Future

Running an exhibition "ProPak Asia" gives us lots of opportunities to improve our impacts environmentally, socially and economically in our region. We want to make our event more responsible and play a role in helping our markets improve its own sustainability through connecting people with the networks and knowledge they want to help solve the big challenges in our sector.

We do this not only because our partners & attendees tell us that they care that our events are run in a responsible manner, but because it is the right thing to do for our customers, colleagues, and the communities we serve.



Sustainability Partners: Connect the Communities

Company Name: UFLEX Limited

Booth No.: AF58

Product Name: Unlike the "take, make and dispose" model, at Asepto, we are moving towards circular economy. As an environmental responsibility, we recycle what comes to us. We are walking the talk as we adopt a regenerative system where resources are reused, refurbished, remanufactured, and recycled to minimize waste and environmental impact. Asepto's Enzymatic Delamination Technology (EDT) is an innovative approach to sustainability in packaging. This technology facilitates the separation of different layers in multi-layer packaging materials using enzymes. By breaking down adhesives, EDT allows for efficient recycling of each layer, significantly reducing waste and environmental impact enabling circular economy also.



Organised by:

Sustainability | Our efforts recognised:

Event Sustainability Standard:

Endorsed by:









