



**international
plastics design
competition**



PLA Badge Holder



Molder: N/A

Moldmaker: N/A

Material Supplier: N/A

Designer: Univenture, Inc.

OEM: Univenture

Product Description



international plastics design competition



Single-use, clear badge holders are made from PLA (polylactic acid) film, a renewable and sustainable resource made from plants. Full color printing is available on the badge holder, which holds a 3" x 4" card and can accommodate a variety of pins, clips and lanyards. Badge holders are great for attendees at meetings, conferences and other events.

Why is the product innovative?

As concerns about sustainability in packaging increase, alternative materials that allow consumers to make responsible choices also increase. The PLA (polylactic acid) badge holder is an easy choice that allows users to make a personal and positive impact on the environment without sacrificing product quality and function. Perfect for single-use at meetings, events and conferences, the PLA badge holder is made from sustainable and renewable plants and can be composted after use. Clear PLA film is an environmentally friendly, annually renewable resource produced from plants that is a viable alternative to traditional petroleum-based materials. It is certified to be compostable by the ASTM D6400 and DIN EN13432 standards at appropriate facilities, and since traditional badge holders are made from PVC, the PLA badge holder provides an opportunity to make a green statement at your event. The clear badge holder features straight cut top load insertion and holds up to a 3" x 4" insert. Full color printing is available to further customize the unique badge holder, which accommodates a variety of pins, clips or lanyards in pre-punched holes.