

MESON Dishwasher Safe Technology Overview

MESON Technology

MESON Technology

[mee-zon] [tek-nol-uh-jee]

noun

Clear, insulated cup, bowl, and container technology conceived to deliver an innovative, reusable, and sustainable packaging solution for extending, preserving, and maintaining insulation properties and shelf life.

The Facts

Structure | This superior insulated cup is made possible by unique, scalable, double-walled air gap technology.

Clarity | The future is clear! Now you can offer a clear, insulated reusable cup, bowl or container that enhances product presentation and performance.

Branding | Industry-leading 3D branding with fingertip tactility promotes and can increase brand awareness, creating a new level of brand interaction with users. Additional branding options include printing on the outside surface or a label in the air gap – both available with or without 3D features.

Insulation | One cup, bowl, or container for hot and cold applications. Air gap ensures the user's hand stays warm, and contents stay cold with maximum ice retention and minimal condensation or transfer of body heat from the user's hand into contents. The air gap ensures the user's hand stays warm, and the contents stay hot – no heat sleeve required.

Variants | From 4oz to 32oz, size isn't the only option. Cups, bowls, and containers can be produced for almost any market need – mass production, small pack, promotional, special occasion, and even children's variants are available.
Recyclable | 100% recyclable & sustainable.

Dishwasher Safe & Reusable | A lightweight and cost-effective insulated wall structure provides maximum structural integrity, lid retention, and a fully sealed air gap, ensuring that MESON dishwasher-safe cups, bowls, and containers can be washed and reused.

Repurposable | Cups, bowls, and containers can be repurposed into as many items as the user can imagine – such as a pot for a pencil holder, spare change jars, food storage containers, reusable party items, and more.

Contact

innovation@meson.technology





MESON Technology



© MESON Technology 2022 | www.meson.technology

