

Sonoco's Paper Bottom Solution



Sonoco's new container with a paper bottom, adds a more recyclable package with barrier properties to your portfolio of choices.

This package is +90% paper fiber content, made from 100% recycled paperboard in the can body. It protects your product while lessening the impact on the environment.

Let's start talking about our tailored solutions to help meet your sustainability goals.

EnviroSense[®] Sustainable Attributes



Environmental Perspective:

- Greenhouse Gas Emissions Fiber is a renewable resource that has a lower carbon footprint per kilogram than metals, glass, and some plastic packaging formats. Its ability to be recycled contributes to circular production.
- Fiber Certification Rigid Paper containers are produced from materials that carry fiber certification (FSC, PEFC, SFI)*.
- **Responsible Sourcing** This package is predominately comprised of paper, utilizing minimal amounts of plastic, +90% paper, ~6-8% plastic, ~2-4% Alum/Met. Compared to virgin fiber, sourcing recycled fiber typically has a lower impact on the environment (water use, energy use, and land use).
- **Recyclability** This package is pre-qualified for How2Recycle[®] Check Locally label.

Delivering to Market:

- Sizing Round diameters available in 300 and 401.
- **Filling** Easily and efficiently flows through filling lines with variable speeds available.
- **Sealing** Sonoco to provide sealing equipment based on finished application needs.

Protecting Your Product:

- **Strength** The robustness of our all-paper package gives strength through the supply chain.
- **Barrier** Thin bonding layers help protect products from oxygen and moisture to achieve desired shelf-life.



Designing for the future, this paper package gives improved or comparable value to your product and consumer.

*FSC - Forest Stewardship Council *PEFC - Programme for the Endorsement of Forest Certification *SFI - Sustainable Forestry Initiative

Better Packaging. Better Life."