

Demounted and new generation container types produced with expanding-folding production systems bring a distinct touch and modern structure features to life spaces.

Hermeticity: the containers must withstand such high pressure without breaking or collapsing, and they cannot have pores on their surface. Flexibility: they must accommodate the ...

Flexibility and elasticity are the most important characteristics for HPP packaging as it should withstand compression under high pressure and recover its original shape upon pressure release. Packaging ...

There are a few options: silk-screen printing directly on the bottle, a shrink sleeve, which can be applied before or after HPP, or a vinyl label with a rubber-based adhesive (no paper products, even if they're ...

Our HPP containers are specially engineered to withstand the extreme rigors of high-pressure food processing. Each container is durable, lightweight, and tightly sealed to avoid blowouts. HPP ...

High-pressure processing is an emerging food preservation technology that causes minimal product quality loss: Food packaged and high-pressure processed keep most of their ...

The pressure disrupts the cellular structure of harmful microorganisms, ensuring food safety while maintaining product quality. One of the primary benefits of HPP is its ability to ...

Folding carton packaging is in high demand around the globe. Stunning, durable, sustainable, versatile, lightweight, space-efficient, affordable, and completely customizable, it is used across a wide range ...

When combined with the right packaging solution, High Pressure Processing (HPP) enables the preservation of foods and beverages without harsh preservatives, allowing brands to clean up their ...

Made from high-grade plastics, foldable containers resist impacts, moisture, chemicals, and UV exposure. They protect goods better than cardboard or single-use packaging, making them ...

Web: <https://rrrprojects.co.za>