

Preserve freshness and overcome the bulk of your packaging challenges



Go big. Stay fresh.

You have a product to ship, and a lot of it. We have solutions that can help in a big way. Liqui-Box pouches and bags are engineered to maintain freshness while delivering the highest levels of safety, durability and dependability. On top of that, our bulk bags with top and bottom discharges are completely tote-friendly – fitting seamlessly into a wide range of metal, plastic, corrugate and other types of bulk containers.

Whether you're shipping tomato sauces and food purees or eggs and juices, our packaging solutions ensure your products arrive intact and fully preserved – no matter how much there is or where in the world they travel.

Our aseptic packaging solutions maintain the utmost freshness for:

- Tomato pastes and purees
- Vegetable and fruit purees
- Baby foods
- Eggs
- Juices
- Dairy
- Condiments
- Sauces
- Syrups



Keep the profile of your product as fresh as the day you packed it with reliable and durable packaging for up to

370 gallons



Demonstrated Safety

Our aseptic bulk bags ensure your food and beverage products arrive safely at their final destination. Each bag is made of FDA-certified resins and is irradiated at the appropriate level. That means products grown in even the most remote regions can be harvested, packaged and consumed around the world.

Superior Durability

Whether you're shipping globally or domestically, our bags are built to withstand the most rigorous transportation conditions. Our innovative FlexAsept® film structure – available in clear, opaque and metalized options – is specifically designed for bulk applications, delivering outstanding flex-crack resistance and improved thermal resistance.

Improved Sustainability

Consumers demand more sustainability in the products they purchase, and we're committed to helping you reach your goals through flexible packaging that reduces environmental impact. From advanced engineering that decreases product loss, spoilage and waste, to flexible film structures that require less energy and material to produce, and shipping that requires less emissions and fuel consumption, we can help you create a more powerful sustainability story.

Exceptional Dependability

With our bulk packaging solutions, you can cut high processing costs and improve lead time. We have global resources in place to ensure on-time delivery, backed by a dedicated team ready to assist. Our manufacturing technology and testing facilities bring you the latest advancements in liquid packaging while enabling seamless production.

Innovative Design

Our bulk bags feature top and bottom discharges for greater ease of use. Regardless of your aseptic filling and dispensing requirements, we have the fitments you need to protect your products and give your consumers a better dispensing experience.

Everything you need in one powerful bulk bagging machine

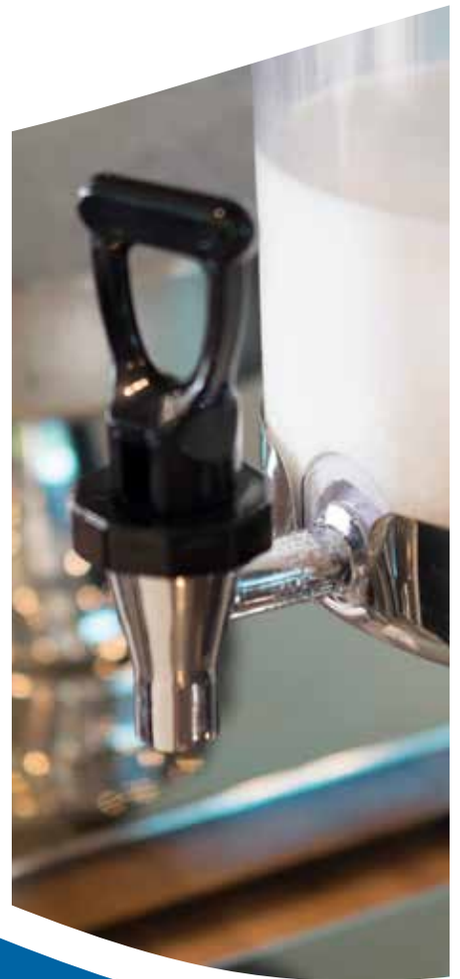
For bulk fill applications, you need a state-of-the-art machine to safely package your aseptic products. With the StarAsept® filler from Liqui-Box, you can lock in quality with a complete bagging system that eliminates the need for chemical sterilants, minimizes oxygen penetration and streamlines the filling zone.



The bulk packaging solution from which all good things flow

At Liqui-Box, we're committed to creating impenetrable partnerships with our customers through liquid packaging solutions that protect products, investments and the planet.

Contact your Liqui-Box representative or email info@liquibox.com to begin a trial, and take the first step toward best-in-class preservation of your products.



liquibox.com

© 2019 Liqui-Box Corporation

Liqui-Box, the Liqui-Box logo, FlexAsept and StarAsept are trademarks or registered trademarks of Liqui-Box Corporation.

This document may be copied only as expressly authorized by Liqui-Box in writing. It may not otherwise, in whole or in part, be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine-readable form.

 **LIQUI-BOX**