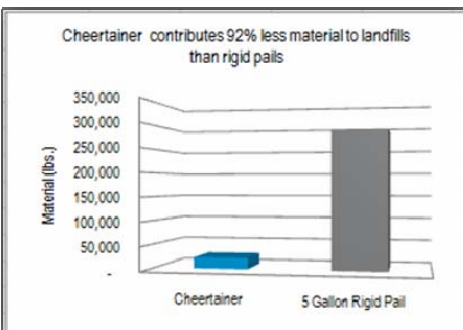
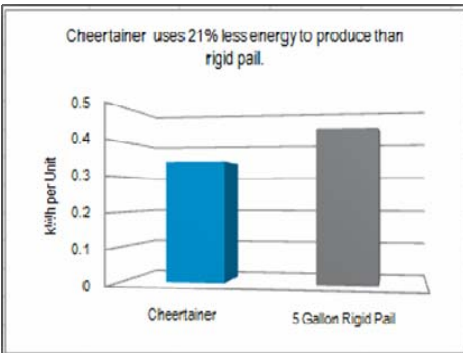
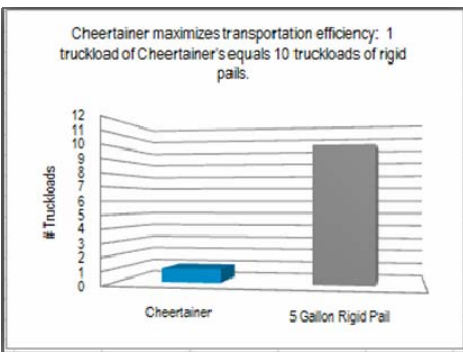
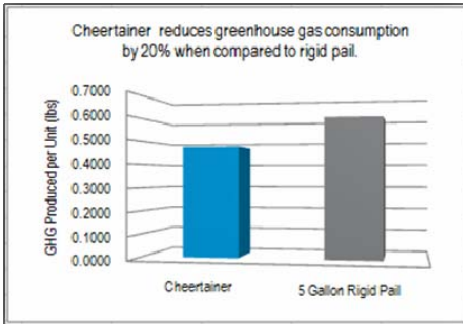




# CHEERTAINER: An Eco-Friendly Alternative



## What it is:

Cheertainer® is an environmentally-friendly, innovative, alternative to traditional packaging. The Cheertainer's flexible packaging gives the end-user the best of both worlds: the flexibility of a bag-in-box, as well as the benefits of a rigid container. Its unique design provides an eco-smart choice for the customer without sacrificing the quality and reliability demanded throughout the marketplace—reduced plastic consumption minimizes packaging requirements while maximizing transportation and storage efficiency. Its form-fit, square design allows for seamless filling and full dispensing of the product. The Cheertainer is used across multiple industries, from chemicals to cosmetics, food & beverage to medical.

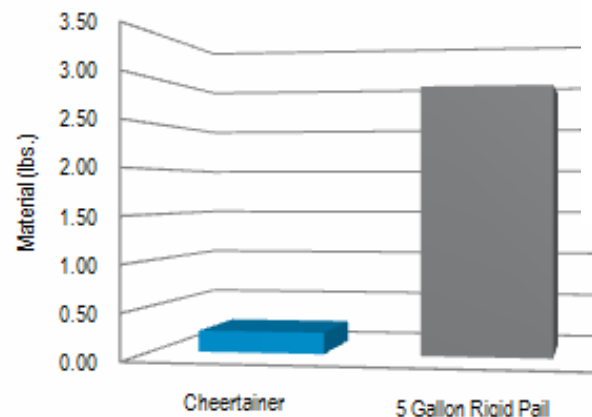


## Product Highlights:

Cheertainer's flat bag minimizes shipping and space requirements. Cheertainer's flexible cube shape minimizes dead space, allowing more product per pallet. Cheertainer reduces plastic consumption when compared to rigid cube-shaped containers, plastic pails and bottles. Cheertainer fills without air, eliminating foaming and splashing. Cheertainer is suitable for use with manual, semi-automatic, and fully automatic fill lines.

## Study Results:

Cheertainer reduces greenhouse gas consumption by 20% over rigid pails. Cheertainer maximizes shipping capacity: 1 full truckload of Cheertainer equals 10 full truckloads of rigid pails. Cheertainer uses 21% less energy to produce than rigid pails. Cheertainer contributes 92% less material to landfills than rigid pails.



Cheertainer reduces plastic consumption by 92% when compared to rigid pails.