

## FOR IMMEDIATE RELEASE

## CDF exhibiting IBC liners and Cheertainer bag in box at Expo Pack Mexico 2012

Plymouth, MA, May 22, 2012- CDF Corporation, a leading manufacturer of <u>liners</u> for <u>drums</u>, <u>pails</u>, <u>intermediate bulk containers</u> and <u>flexible packaging</u>, will display flexible packaging solutions at Expo Pack Mexico, Booth# 7000.

Expo Pack Mexico 2012 will be held June 26<sup>th</sup> to the 29<sup>th</sup> at the Centro Banamex in Mexico City, Mexico. Expo Pack Mexico 2012 will showcase the latest solutions in packaging and processing machinery, materials, containers and other related goods and services. Expo Pack Mexico offers direct access to the packaging and processing industries in Latin America attracting buyers from throughout the region. 22,000 customers/buyers from over 20 countries will attend Expo Pack Mexico 2012. Packaging professionals from all major Mexican States attend the event, such as Mexico City, Estado de Mexico, Puebla, Guanajuato, Jalisco, Queretaro, Hidalgo, Morelos, Veracruz and Nuevo Leon. Delegations from Guatemala, El Salvador, Costa Rica and Honduras also attend. Attendees include packaging and processing professionals from a wide range of industries, including food, beverage, pharmaceutical, personal care, graphic arts, medical, chemical and automotive.

CDF has a wide range of flexible products to satisfy the needs of product manufacturers and producers. CDF's liners for intermediate bulk containers, bag in box, drums and pails provide outstanding performance in critical food applications.

The <u>Cheertainer</u>, CDF's innovative form-fit <u>bag-in-box</u>, is an ideal solution for small and large volume needs. Ranging in size from 5 to 20 liters, the Cheertainer is UN certified and manufactured with <u>CDF1 Smart Seal Technology™</u>, ensuring the ultimate reliability of the package.

<u>Formfit liners</u> are manufactured to form fit the internal shape of your intermediate bulk container. Form-fit IBC (cube-shaped) liners provide high performance in critical applications, such as top-fill applications using a bridge or automated filler; containers with no access doors for placing a liner at the bottom; high speed fills and viscous products that would get caught in the folds of pillow-shaped liners.

The <u>Air-Assist liner</u> allows the user to realize a more complete evacuation of their product. Less residual product is left inside the liner, resulting in savings to the user. Air-Assist liners are specifically designed for high viscosity products.

The most effective moisture and oxygen barrier for packaging environmentally sensitive products is a <u>High-Barrier Foil liner</u> constructed from an aluminum foil lamination. Moisture barrier liners incorporate an impermeable layer of aluminum foil to ensure the long-term integrity of a wide variety of environmentally sensitive products, including nylon, Surlyn®, EVOH, certain pharmaceuticals and various high value foods.

<u>Pillow-shaped liners</u> are typically constructed with two or three plies of linear low-density polyethylene (LLDPE) and a barrier film when used for aseptic and oxygen-barrier applications. When filled, these industrial tote liners form the shape of a pillow.

## **About CDF Corporation**

<u>CDF</u> Corporation is a privately held flexible packaging company that leads the U.S. market in liners for industrial containers and custom packaging solutions. Since its inception in 1971, the company has maintained an entrepreneurial approach to industrial packaging, manufacturing and promotion. CDF manufactures products ranging in sizes from 2 gallons to 330 gallons in its Plymouth, Massachusetts ISO certified facility. www.cdf1.com

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